

Mapping FIPS 140-2 to FIPS 140-1

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS01.01				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS01.02				x	x	x	x	x	x	x	none			<input type="checkbox"/>	New - tested in AS01.12
AS01.03				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS01.03		TE01.03.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS01.03		TE01.03.02	r	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS01.03	VE01.03.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS01.03	VE01.03.02			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS01.04				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS01.04		TE01.04.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS01.04		TE01.04.02	r	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	New
AS01.04	VE01.04.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS01.04	VE01.04.02			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS01.05			x x x x x x x x none			<input type="checkbox"/> New - tested in AS01.08
AS01.06			x x x x x x x x AS01.03			<input checked="" type="checkbox"/> extended
AS01.06	TE01.06.01		x x x x x x x x AS01.03	TE01.03.01		<input checked="" type="checkbox"/> identical
AS01.06	TE01.06.02		x x x x x x x x AS01.03	TE01.03.02		<input checked="" type="checkbox"/> rephrased
AS01.06	TE01.06.03		x x x x x x x x AS01.03	TE01.03.03		<input checked="" type="checkbox"/> rephrased
AS01.06	VE01.06.01		x x x x x x x x AS01.03	VE01.03.01		<input checked="" type="checkbox"/> identical
AS01.06	VE01.06.02		x x x x x x x x AS01.03	VE01.03.02		<input checked="" type="checkbox"/> rephrased
AS01.07			x x x x x x x x none			<input type="checkbox"/> new
AS01.08			x x x x x x x x AS01.01, AS01.02, AS01.04			<input checked="" type="checkbox"/> combines documentation requirements, all three 140-1 requirements must be included
AS01.08	TE01.08.01		x x x x x x x x AS01.01	TE01.01.01		<input checked="" type="checkbox"/> rephrased
AS01.08	TE01.08.02		x x x x x x x x AS01.01	TE01.01.02		<input checked="" type="checkbox"/> identical
AS01.08	TE01.08.03		x x x x x x x x AS01.01	TE01.01.03		<input checked="" type="checkbox"/> identical
AS01.08	TE01.08.04		x x x x x x x x AS01.02	TE01.02.01		<input checked="" type="checkbox"/> rephrased

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS01.08		TE01.08.05	x	x	x	x	x	x	x	AS01.02		TE01.02.02	<input checked="" type="checkbox"/>	identical
AS01.08		TE01.08.06	x	x	x	x	x	x	x	AS01.02		TE01.02.03	<input checked="" type="checkbox"/>	rephrased
AS01.08		TE01.08.07	x	x	x	x	x	x	x	AS01.02		TE01.02.04	<input checked="" type="checkbox"/>	rephrased
AS01.08		TE01.08.08	x	x	x	x	x	x	x	AS01.02		TE01.02.05	<input checked="" type="checkbox"/>	rephrased
AS01.08		TE01.08.09	x	x	x	x	x	x	x	AS01.04		TE01.04.01	<input checked="" type="checkbox"/>	identical
AS01.08		TE01.08.10	x	x	x	x	x	x	x	AS01.04		TE01.04.02	<input checked="" type="checkbox"/>	rephrased
AS01.08		TE01.08.11	x	x	x	x	x	x	x	AS01.04		TE01.04.03	<input checked="" type="checkbox"/>	identical
AS01.08		TE01.08.12	x	x	x	x	x	x	x	AS01.04		TE01.04.04	<input checked="" type="checkbox"/>	rephrased
AS01.08	VE01.08.01		x	x	x	x	x	x	x	AS01.01	VE01.01.01		<input checked="" type="checkbox"/>	rephrased
AS01.08	VE01.08.02		x	x	x	x	x	x	x	AS01.01	VE01.01.02		<input checked="" type="checkbox"/>	identical
AS01.08	VE01.08.03		x	x	x	x	x	x	x	AS01.02	VE01.02.01		<input checked="" type="checkbox"/>	rephrased
AS01.08	VE01.08.04		x	x	x	x	x	x	x	AS01.02	VE01.02.02		<input checked="" type="checkbox"/>	identical
AS01.08	VE01.08.05		x	x	x	x	x	x	x	AS01.04	VE01.04.01		<input checked="" type="checkbox"/>	rephrased
AS01.08	VE01.08.06		x	x	x	x	x	x	x	AS01.04	VE01.04.02		<input checked="" type="checkbox"/>	identical
AS01.08	VE01.08.07		x	x	x	x	x	x	x	AS01.04	VE01.04.03		<input checked="" type="checkbox"/>	identical

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS01.09			x x x x x x x AS01.06			<input checked="" type="checkbox"/> rephrased
AS01.09		TE01.09.01	x x x x x x x AS01.06		TE01.06.01	<input checked="" type="checkbox"/> identical
AS01.09		TE01.09.02	x x x x x x x AS01.06		TE01.06.02	<input checked="" type="checkbox"/> rephrased
AS01.09	VE01.09.01		x x x x x x x AS01.06	VE01.06.01		<input checked="" type="checkbox"/> identical
AS01.09	VE01.09.02		x x x x x x x AS01.06	VE01.06.02		<input checked="" type="checkbox"/> identical
AS01.10			x x x x x x x none			<input type="checkbox"/> new, tested in AS02.01
AS01.11			x x x x x x x none			<input type="checkbox"/> new, tested in AS02.01
AS01.12			x x x x x x x none			<input type="checkbox"/> new
AS01.12		TE01.12.01	x x x x x x x none		none	<input type="checkbox"/> new
AS01.12		TE01.12.02	x x x x x x x none		none	<input type="checkbox"/> new
AS01.12	VE01.12.01		x x x x x x x none	none		<input type="checkbox"/> new
AS01.12	VE01.12.02		x x x x x x x none	none		<input type="checkbox"/> new
AS01.13			x x x x x x x AS01.05	VE01.05.01		<input checked="" type="checkbox"/>
AS01.13		TE01.13.01	x x x x x x x AS01.05		TE01.05.01	<input checked="" type="checkbox"/> rephrased
AS01.13		TE01.13.02	x x x x x x x AS01.05		TE01.05.03	<input checked="" type="checkbox"/> identical

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS01.13		TE01.13.03	x	x	x	x	x	x	x	x	AS01.05		TE01.05.04	<input checked="" type="checkbox"/>	identical
AS01.13	VE01.13.01		x	x	x	x	x	x	x	x	AS01.05	VE01.05.01		<input checked="" type="checkbox"/>	rephrased
AS01.13	VE01.13.02		x	x	x	x	x	x	x	x	AS01.05	VE01.05.02		<input checked="" type="checkbox"/>	rephrased
AS01.13	VE01.13.03		x	x	x	x	x	x	x	x	AS01.05	VE01.05.04		<input checked="" type="checkbox"/>	rephrased
AS01.13	VE01.13.04		x	x	x	x	x	x	x	x	AS01.05	VE01.05.05		<input checked="" type="checkbox"/>	identical
AS01.14			x	x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS01.14		TE01.14.01	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS01.14	VE01.14.01		x	x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS01.15			x	x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS01.15		TE01.15.01	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS01.15	VE01.15.01		x	x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS01.16			x	x	x	x	x	x	x	x	AS01.07			<input type="checkbox"/>	extended
AS01.16		TE01.16.01	x	x	x	x	x	x	x	x	AS01.07		TE01.07.01	<input type="checkbox"/>	extended
AS01.16	VE01.16.01		x	x	x	x	x	x	x	x	AS01.07	VE01.07.01		<input type="checkbox"/>	extended

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS02.01			x x x x x x x x AS02.01, AS02.09			<input checked="" type="checkbox"/> includes only first 140-1 shall statement
AS02.01		TE02.01.01	x x x x x x x x AS02.01		TE02.01.01	<input type="checkbox"/> extended - 140-1 assessment applicable as partial input
AS02.01		TE02.01.02	x x x x x x x x AS02.01		VE02.01.01	<input type="checkbox"/> extended - 140-1 assessment applicable as partial input
AS02.01		TE02.01.03	x x x x x x x x AS02.01		VE02.01.01	<input type="checkbox"/> extended
AS02.01		TE02.01.04	x x x x x x x x AS02.01		TE02.01.01	<input checked="" type="checkbox"/> rephrased
AS02.01	VE02.01.01		x x x x x x x x AS02.09	VE02.09.01		<input type="checkbox"/> extended
AS02.01	VE02.01.02		x x x x x x x x AS02.01	VE02.01.01		<input checked="" type="checkbox"/> clarified
AS02.01	VE02.01.03		x x x x x x x x AS02.01	VE02.01.01		<input type="checkbox"/> rephrased second part of previous VE
AS02.02			x x x x x x x x AS02.01			<input checked="" type="checkbox"/> first shall statement from FIPS 140-1
AS02.02		TE02.02.01	x x x x x x x x AS02.01		TE02.01.02	<input checked="" type="checkbox"/> FIPS 140-1 requirement split among TE02.02.01 and TE02.02.02

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS02.02		TE02.02.02	x x x x x x x x AS02.01		TE02.01.02	<input checked="" type="checkbox"/> FIPS 140-1 requirement split among TE02.02.01 and TE02.02.02
AS02.02	VE02.02.01		x x x x x x x x AS02.01	VE02.01.02		<input checked="" type="checkbox"/> second shall statement from 140-1
AS02.02	VE02.02.02		x x x x x x x x AS02.01	VE02.01.02		<input checked="" type="checkbox"/> rephrased
AS02.03			x x x x x x x x AS02.02			<input checked="" type="checkbox"/> rephrased
AS02.03		TE02.03.01	x x x x x x x x AS02.02		TE02.02.01, TE02.02.02, TE02.02.03, TE02.02.04	<input checked="" type="checkbox"/> need all four interfaces from 140-1
AS02.03	VE02.03.01		x x x x x x x x AS02.02	VE02.02.01, VE02.02.02, VE02.02.03, VE02.02.04		<input checked="" type="checkbox"/> need multiple assertions from 140-1
AS02.04			x x x x x x x x none			<input type="checkbox"/> new
AS02.04		TE02.04.01	x x x x x x x x AS02.02		TE02.02.01	<input checked="" type="checkbox"/> extended - 140-1 assessment applicable as partial input

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS02.04		TE02.04.02	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS02.04	VE02.04.01		x	x	x	x	x	x	x	x	AS02.02	VE02.02.01		<input checked="" type="checkbox"/>	rephrased
AS02.04	VE02.04.02		x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS02.05			x	x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS02.05		TE02.05.01	x	x	x	x	x	x	x	x	AS02.02		TE02.02.02	<input checked="" type="checkbox"/>	extended - 140-1 assessment applicable as partial input
AS02.05		TE02.05.02	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS02.05	VE02.05.01		x	x	x	x	x	x	x	x	AS02.02	VE02.02.02		<input checked="" type="checkbox"/>	rephrased
AS02.05	VE02.05.02		x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS02.06			x	x	x	x	x	x	x	x	AS02.04			<input checked="" type="checkbox"/>	identical
AS02.06		TE02.06.01	x	x	x	x	x	x	x	x	AS02.04		TE02.04.01	<input checked="" type="checkbox"/>	rephrased
AS02.06		TE02.06.02	r	x	x	x	x	x	x	x	AS02.04		TE02.04.02	<input checked="" type="checkbox"/>	rephrased
AS02.06		TE02.06.03	x	x	x	x	x	x	x	x	AS02.04		TE02.04.03	<input checked="" type="checkbox"/>	rephrased
AS02.06		TE02.06.04	r	x	x	x	x	x	x	x	AS02.04		TE02.04.04	<input checked="" type="checkbox"/>	rephrased
AS02.06		TE02.06.05	x	x	x	x	x	x	x	x	AS02.04		TE02.04.05	<input checked="" type="checkbox"/>	rephrased

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS02.06	VE02.06.01		x	x	x	x	x	x	x	AS02.04	VE02.04.01		<input checked="" type="checkbox"/>	rephrased
AS02.06	VE02.06.02		x	x	x	x	x	x	x	AS02.04	VE02.04.02		<input checked="" type="checkbox"/>	
AS02.07			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS02.07		TE02.07.01	x	x	x	x	x	x	x	AS02.02		TE02.02.03	<input checked="" type="checkbox"/>	extended - 140-1 assessment applicable as partial input
AS02.07		TE02.07.02	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS02.07	VE02.07.01		x	x	x	x	x	x	x	AS02.02	VE02.02.03		<input checked="" type="checkbox"/>	rephrased
AS02.07	VE02.07.02		x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS02.08			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS02.08		TE02.08.01	x	x	x	x	x	x	x	AS02.02		TE02.02.04	<input checked="" type="checkbox"/>	extended - 140-1 assessment applicable as partial input
AS02.08	VE02.08.01		x	x	x	x	x	x	x	AS02.02	VE02.02.04		<input checked="" type="checkbox"/>	rephrased
AS02.08	VE02.08.02		x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS02.09			x	x	x	x	x	x	x	AS02.03			<input checked="" type="checkbox"/>	only power interface; access requirements removed

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS02.09		TE02.09.01		x	x	x	x	x	x	x	AS02.03		TE02.03.01	<input checked="" type="checkbox"/>	FIPS 140-1 requirement split among TE02.09.01 and TE02.09.02
AS02.09		TE02.09.02		x	x	x	x	x	x	x	AS02.03		TE02.03.01	<input checked="" type="checkbox"/>	FIPS 140-1 requirement split among TE02.09.01 and TE02.09.02
AS02.09	VE02.09.01			x	x	x	x	x	x	x	AS02.03	VE02.03.01		<input checked="" type="checkbox"/>	only power interface
AS02.10				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS02.10		TE02.10.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS02.10		TE02.10.02		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS02.10		TE02.10.03		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS02.10	VE02.10.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS02.11				x	x	x	x	x	x	x	AS02.10			<input checked="" type="checkbox"/>	extended - 140-1 assessment applicable as partial input
AS02.11		TE02.11.01		x	x	x	x	x	x	x	AS02.10	TE02.10.01	<input checked="" type="checkbox"/>	data input only, 140-1 assessment applicable as partial input	

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS02.11		TE02.11.02	x x x x x x x x AS02.10		TE02.10.01	<input checked="" type="checkbox"/> data input only, 140-1 assessment applicable as partial input
AS02.11	VE02.11.01		x x x x x x x x AS02.10	VE02.10.01		<input checked="" type="checkbox"/> data input only, 140-1 assessment applicable as partial input
AS02.12			x x x x x x x x AS02.10			<input checked="" type="checkbox"/> data output only, 140-1 assessment applicable as partial input
AS02.12		TE02.12.01	x x x x x x x x AS02.10		TE02.10.01	<input checked="" type="checkbox"/> data output only, 140-1 assessment applicable as partial input
AS02.12		TE02.12.02	x x x x x x x x AS02.10		TE02.10.01	<input checked="" type="checkbox"/> data output only, 140-1 assessment applicable as partial input
AS02.12	VE02.12.01		x x x x x x x x AS02.10	VE02.10.01		<input checked="" type="checkbox"/> data output only, 140-1 assessment applicable as partial input
AS02.13			x x x x x x x x AS02.12			<input checked="" type="checkbox"/> rephrased

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS02.13		TE02.13.01	x x x x x x x x AS02.12		TE02.12.01	<input checked="" type="checkbox"/> FIPS 140-1 requirement split among TE02.13.01 and TE02.13.02
AS02.13		TE02.13.02	x x x x x x x x AS02.12		TE02.12.01	<input checked="" type="checkbox"/> FIPS 140-1 requirement split among TE02.13.01 and TE02.13.02
AS02.13		TE02.13.03 r	x x x x x x x x AS02.12		TE02.12.02	<input checked="" type="checkbox"/> rephrased
AS02.13	VE02.13.01		x x x x x x x x AS02.12	VE02.12.01		<input checked="" type="checkbox"/> rephrased
AS02.14			x x x x x x x x AS02.11			<input checked="" type="checkbox"/> rephrased
AS02.14		TE02.14.01	x x x x x x x x AS02.11		TE02.11.01	<input checked="" type="checkbox"/> rephrased
AS02.14		TE02.14.02	x x x x x x x x AS02.11		TE02.11.02	<input checked="" type="checkbox"/> rephrased
AS02.14	VE02.14.01		x x x x x x x x AS02.11	VE02.11.01		<input checked="" type="checkbox"/> rephrased
AS02.15			x x x x x x x x none			<input type="checkbox"/> new
AS02.16			x x x x x x AS02.13			<input checked="" type="checkbox"/> physically separate ports only

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS02.16		TE02.16.01		x	x	x	x	x			AS02.13		TE02.13.01	<input checked="" type="checkbox"/>	FIPS 140-1 requirement split among TE02.16.01 and TE02.16.02
AS02.16		TE02.16.02	r	x	x	x	x	x			AS02.13		TE02.13.01	<input checked="" type="checkbox"/>	FIPS 140-1 requirement split among TE02.16.01 and TE02.16.02
AS02.16	VE02.16.01			x	x	x	x	x			AS02.13	VE02.13.01		<input checked="" type="checkbox"/>	rephrased
AS02.17				x	x	x	x	x			none			<input type="checkbox"/>	new
AS02.17		TE02.17.01		x	x	x	x	x			none		none	<input type="checkbox"/>	new
AS02.17		TE02.17.02		x	x	x	x	x			none		none	<input type="checkbox"/>	new
AS02.17	VE02.17.01			x	x	x	x	x			none	none		<input type="checkbox"/>	new
AS02.18				x	x	x	x	x			AS02.14			<input checked="" type="checkbox"/>	
AS02.18		TE02.18.01		x	x	x	x	x			AS02.14		TE02.14.01	<input checked="" type="checkbox"/>	
AS02.18	VE02.18.01			x	x	x	x	x			AS02.14	VE02.14.01		<input checked="" type="checkbox"/>	
AS03.01				x	x	x	x	x	x	x	x			<input type="checkbox"/>	new
AS03.02				x	x	x	x	x	x	x	x	AS03.06		<input checked="" type="checkbox"/>	rephrased

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS03.02		TE03.02.01	x	x	x	x	x	x	x	AS03.06		TE03.06.01	<input checked="" type="checkbox"/>	rephrased
AS03.02		TE03.02.02	r	x	x	x	x	x	x	AS03.06		TE03.06.02	<input checked="" type="checkbox"/>	rephrased
AS03.02		TE03.02.03	r	x	x	x	x	x	x	AS03.06		TE03.06.03	<input checked="" type="checkbox"/>	rephrased
AS03.02	VE03.02.01		x	x	x	x	x	x	x	AS03.06	VE03.06.01		<input checked="" type="checkbox"/>	rephrased
AS03.03			x	x	x	x	x	x	x	AS03.02			<input checked="" type="checkbox"/>	rephrased
AS03.03		TE03.03.01	x	x	x	x	x	x	x	AS03.02		TE03.02.01	<input checked="" type="checkbox"/>	rephrased
AS03.03	VE03.03.01		x	x	x	x	x	x	x	AS03.02	VE03.02.01		<input checked="" type="checkbox"/>	identical
AS03.04			x	x	x	x	x	x	x	AS03.03			<input checked="" type="checkbox"/>	rephrased
AS03.04		TE03.04.01	x	x	x	x	x	x	x	AS03.03		TE03.03.01	<input checked="" type="checkbox"/>	rephrased
AS03.04	VE03.04.01		x	x	x	x	x	x	x	AS03.03	VE03.03.01		<input checked="" type="checkbox"/>	removed note
AS03.05			x	x	x	x	x	x	x	AS03.04, AS03.05			<input checked="" type="checkbox"/>	
AS03.05		TE03.05.01	x	x	x	x	x	x	x	AS03.04, AS03.05		TE03.04.01, TE03.05.01	<input checked="" type="checkbox"/>	140-1 requirements combined in 140-2
AS03.05		TE03.05.02	r	x	x	x	x	x	x	AS02.07		TE02.07.02	<input checked="" type="checkbox"/>	
AS03.05		TE03.05.03	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS03.05	VE03.05.01		x x x x x x x x AS03.04, AS03.05	VE03.04.01, VE03.05.01		<input checked="" type="checkbox"/> 140-1 requirements combined in 140-2
AS03.06			x x x x x x x x AS03.01			<input checked="" type="checkbox"/> rephrased
AS03.06		TE03.06.01	x x x x x x x x AS03.01		TE03.01.01	<input checked="" type="checkbox"/> rephrased
AS03.06		TE03.06.02	x x x x x x x x AS03.01		TE03.01.02	<input checked="" type="checkbox"/> identical
AS03.06	VE03.06.01		x x x x x x x x AS03.01	VE03.01.01		<input checked="" type="checkbox"/> rephrased
AS03.07			x x x x x x x x none			<input type="checkbox"/> new
AS03.08			x x x x x x x x none			<input type="checkbox"/> new
AS03.09			x x x x x x x x none			<input type="checkbox"/> new
AS03.10			x x x x x x x x AS03.11			<input checked="" type="checkbox"/> identical
AS03.11			x x x x x x x x AS03.08			<input checked="" type="checkbox"/> 140-1 assessment applicable as partial input (performed Approved security function added)
AS03.11		TE03.11.01	x x x x x x x x AS03.08	TE03.08.01		<input checked="" type="checkbox"/> 140-1 assessment applicable as partial input (performed Approved security function added)

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS03.11		TE03.11.02	x x x x x x x x AS03.08		TE03.08.02	<input checked="" type="checkbox"/> removed operational test requirement; 140-1 assessment applicable as partial input (performed Approved security function added)
AS03.11		TE03.11.03	x x x x x x x x AS03.08		TE03.08.03	<input checked="" type="checkbox"/> 140-1 assessment applicable as partial input (performed Approved security function added)
AS03.11	VE03.11.01		x x x x x x x x AS03.08	VE03.08.01		<input checked="" type="checkbox"/> 140-1 assessment applicable as partial input (performed Approved security function added)
AS03.12			x x x x x x x x AS03.10			<input checked="" type="checkbox"/> status requirement removed; 140-1 assessment applicable as partial input
AS03.12		TE03.12.01	x x x x x x x x AS03.09		TE03.09.01	<input checked="" type="checkbox"/> service documentation requirement removed; 140-1 assessment applicable as partial input

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS03.12		TE03.12.02	x x x x x x x x AS03.10		TE03.10.01	<input checked="" type="checkbox"/> 140-1 assessment applicable as partial input
AS03.12		TE03.12.03 r	x x x x x x x x AS03.10		TE03.10.02	<input checked="" type="checkbox"/> 140-1 assessment applicable as partial input
AS03.12	VE03.12.01		x x x x x x x x AS03.09	VE03.09.01		<input checked="" type="checkbox"/> status requirement removed; 140-1 assessment applicable as partial input
AS03.12	VE03.12.02		x x x x x x x x AS03.10	VE03.10.01		<input checked="" type="checkbox"/> status requirement removed; 140-1 assessment applicable as partial input
AS03.13			x x x x x x x x AS03.10			<input checked="" type="checkbox"/> AS03.10 show status requirement addressed in AS03.13; 140-1 assessment applicable as partial input
AS03.13		TE03.13.01	x x x x x x x x AS03.10		TE03.10.03	<input checked="" type="checkbox"/> AS03.10 show status requirement addressed in AS03.13; 140-1 assessment applicable as partial input

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS03.13		TE03.13.02	x x x x x x x x AS03.10		TE03.10.03	<input checked="" type="checkbox"/> AS03.10 show status requirement addressed in AS03.13; 140-1 assessment applicable as partial input
AS03.13	VE03.13.01		x x x x x x x x AS03.10	VE03.10.01		<input checked="" type="checkbox"/> AS03.10 show status requirement addressed in AS03.13; 140-1 assessment applicable as partial input
AS03.14			x x x x x x x x AS03.07			<input checked="" type="checkbox"/> includes Approved and non-Approved; 140-1 assessment applicable as partial input
AS03.14		TE03.14.01	x x x x x x x x AS03.07		TE03.07.01	<input checked="" type="checkbox"/> includes Approved and non-Approved; 140-1 assessment applicable as partial input
AS03.14		TE03.14.02	r x x x x x x x x AS03.07		TE03.07.03	<input checked="" type="checkbox"/> deleted documentation includes Approved and non-Approved; 140-1 assessment applicable as partial input

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS03.14	VE03.14.01		x x x x x x x x AS03.07	VE03.07.01		<input checked="" type="checkbox"/> includes Approved and non-Approved; 140-1 assessment applicable as partial input
AS03.14	VE03.14.02		x x x x x x x x AS03.07	VE03.07.02		<input checked="" type="checkbox"/> may statement removed; includes Approved and non-Approved; 140-1 assessment applicable as partial input
AS03.15			x x x x x x x x none			<input type="checkbox"/> new
AS03.15		TE03.15.01	x x x x x x x x		none	<input type="checkbox"/> new
AS03.15		TE03.15.02	x x x x x x x x		none	<input type="checkbox"/> new
AS03.15	VE03.15.01		x x x x x x x x	none		<input type="checkbox"/> new
AS03.15	VE03.15.02		x x x x x x x x	none	none	<input type="checkbox"/> new
AS03.16			x x x x x x x x	none		<input type="checkbox"/> new
AS03.17			x x x x AS03.14			<input checked="" type="checkbox"/> rephrased
AS03.17		TE03.17.01	x x x x AS03.14	TE03.14.01		<input checked="" type="checkbox"/> rephrased
AS03.17		TE03.17.02 r	x x x x AS03.14	TE03.14.02		<input checked="" type="checkbox"/> rephrased

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS03.17	VE03.17.01			x			x	x	x	AS03.14	VE03.14.01		<input checked="" type="checkbox"/>	explanatory text removed
AS03.18				x			x	x	x	AS03.15			<input checked="" type="checkbox"/>	
AS03.18		TE03.18.01		x			x	x	x	AS03.15		TE03.15.01	<input checked="" type="checkbox"/>	rephrased
AS03.18		TE03.18.02	r	x			x	x	x	AS03.15		TE03.15.02	<input checked="" type="checkbox"/>	identical
AS03.18	VE03.18.01			x			x	x	x	AS03.15	VE03.15.01		<input checked="" type="checkbox"/>	rephrased
AS03.19				x	x	x	x	x	x	AS03.16			<input checked="" type="checkbox"/>	deleted explanatory text
AS03.19		TE03.19.01		x	x	x	x	x	x	AS03.16		TE03.16.01	<input checked="" type="checkbox"/>	deleted explanatory text
AS03.19		TE03.19.02	r	x	x	x	x	x	x	AS03.16		TE03.16.02	<input checked="" type="checkbox"/>	rephrased
AS03.19		TE03.19.03	r	x	x	x	x	x	x	AS03.16		TE03.16.03	<input checked="" type="checkbox"/>	identical
AS03.19	VE03.19.01			x	x	x	x	x	x	AS03.16	VE03.16.01		<input checked="" type="checkbox"/>	deleted explanatory text
AS03.20				x	x	x	x	x	x	AS03.17			<input checked="" type="checkbox"/>	rephrased
AS03.20		TE03.20.01		x	x	x	x	x	x	AS03.17		TE03.17.01	<input checked="" type="checkbox"/>	rephrased
AS03.20		TE03.20.02	r	x	x	x	x	x	x	AS03.17		TE03.17.02	<input checked="" type="checkbox"/>	identical

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS03.20	VE03.20.01			x	x	x	x	x			AS03.17	VE03.17.01		<input checked="" type="checkbox"/>	
AS03.21				x	x	x	x	x	x	x	AS03.13			<input checked="" type="checkbox"/>	
AS03.21		TE03.21.01		x	x	x	x	x	x	x	AS03.13		TE03.13.01	<input checked="" type="checkbox"/>	rephrased
AS03.21		TE03.21.02	r	x	x	x	x	x	x	x	AS03.13		TE03.13.02	<input checked="" type="checkbox"/>	rephrased
AS03.21	VE03.21.01			x	x	x	x	x	x	x	AS03.13	VE03.13.01		<input checked="" type="checkbox"/>	rephrased
AS03.22				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS03.22		TE03.22.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS03.22		TE03.22.02	r	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS03.22	VE03.22.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS03.23				x	x	x	x	x	x	x	AS03.12			<input checked="" type="checkbox"/>	rephrased
AS03.23		TE03.23.01		x	x	x	x	x	x	x	AS03.12		TE03.12.01	<input checked="" type="checkbox"/>	rephrased
AS03.23		TE03.23.02	x	x	x	x	x	x	x	x	AS03.12		TE03.12.02	<input checked="" type="checkbox"/>	rephrased
AS03.23	VE03.23.01			x	x	x	x	x	x	x	AS03.12	VE03.12.01		<input checked="" type="checkbox"/>	rephrased
AS03.24				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS03.25				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS03.25		TE03.25.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS03.25	VE03.25.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS03.26				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS03.26		TE03.26.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS03.26	VE03.26.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS03.27				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS03.27		TE03.27.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS03.27		TE03.27.02	r	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS03.27	VE03.27.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS03.28				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS03.28		TE03.28.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS03.28		TE03.28.02	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS03.28	VE03.28.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS03.29				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS03.30				x				x	x	x	none			<input type="checkbox"/>	new

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS03.30		TE03.30.01		x				x	x	x	none		none	<input type="checkbox"/>	new
AS03.30		TE03.30.02		x	x			x	x	x	none		none	<input type="checkbox"/>	new
AS03.30	VE03.30.01			x				x	x	x	none	none		<input type="checkbox"/>	new
AS03.30	VE03.30.02			x				x	x	x	none	none		<input type="checkbox"/>	new
AS03.30	VE03.30.03			x				x	x	x	none	none		<input type="checkbox"/>	new
AS03.31				x				x	x	x	AS03.19			<input checked="" type="checkbox"/>	rephrased
AS03.32				x	x	x	x	x	x	x	AS03.20			<input checked="" type="checkbox"/>	includes first shall statement from FIPS 140-1
AS04.01				x	x	x	x	x	x	x	AS04.01, AS04.02, AS04.03			<input checked="" type="checkbox"/>	matches if all ASs included
AS04.02				x	x	x	x	x	x	x	AS04.05			<input checked="" type="checkbox"/>	rephrased
AS04.03				x	x	x	x	x	x	x	AS04.08			<input checked="" type="checkbox"/>	rephrased
AS04.03		TE04.03.01		x	x	x	x	x	x	x	AS04.08	TE04.08.01		<input checked="" type="checkbox"/>	rephrased
AS04.04				x	x	x	x	x	x	x	AS04.06			<input checked="" type="checkbox"/>	includes only maintenance state

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS04.05			x x x x x x x x AS04.01, AS04.02, AS04.03	VE04.02.01		<input checked="" type="checkbox"/> Need all 140-1 ASs and the VE
AS04.05		TE04.05.01	x x x x x x x x AS04.02, AS04.03		TE04.02.01, <input checked="" type="checkbox"/> TE04.03.01	need both FIPS 140-1 TEs
AS04.05		TE04.05.02	x x x x x x x x AS04.05, AS04.06		TE04.05.01, <input checked="" type="checkbox"/> TE04.06.01	need both FIPS 140-1 TEs to be comparable
AS04.05		TE04.05.03	x x x x x x x x AS04.11		TE04.11.03 <input checked="" type="checkbox"/>	identical
AS04.05		TE04.05.04	x x x x x x x x AS04.11		TE04.11.04 <input checked="" type="checkbox"/>	identical
AS04.05		TE04.05.05	x x x x x x x x AS04.05		TE04.05.02 <input checked="" type="checkbox"/>	identical
AS04.05		TE04.05.06	x x x x x x x x AS04.10		TE04.10.01 <input checked="" type="checkbox"/>	rephrased
AS04.05		TE04.05.07	x x x x x x x x AS04.11		TE04.11.01, <input checked="" type="checkbox"/> TE04.11.08	need both FIPS 140-1 TEs to be comparable
AS04.05		TE04.05.08	r x x x x x x x AS04.11		TE04.11.02 <input checked="" type="checkbox"/>	identical
AS04.05		TE04.05.09	x x x x x x x x AS04.11		TE04.11.05 <input checked="" type="checkbox"/>	identical
AS04.05		TE04.05.10	x x x x x x x x AS04.11		TE04.11.06 <input checked="" type="checkbox"/>	identical
AS04.05		TE04.05.11	x x x x x x x x AS04.11		TE04.11.07 <input checked="" type="checkbox"/>	identical
AS04.05	VE04.05.01		x x x x x x x x AS04.02	VE04.02.01		<input checked="" type="checkbox"/> identical

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS05.01			x x x x x x x x none			<input type="checkbox"/> new
AS05.02			x x x x x x x x none			<input type="checkbox"/> new
AS05.03			x x x x x x x x none			<input type="checkbox"/> new
AS05.04			x x x x x x x x AS05.01			<input checked="" type="checkbox"/> first shall statement from 140-1
AS05.04	TE05.04.01		x x x x x x x x AS05.01	TE05.01.01	<input checked="" type="checkbox"/>	rephrased
AS05.04	TE05.04.02		x x x x x x x x AS05.01	TE05.01.02	<input checked="" type="checkbox"/>	rephrased
AS05.04	VE05.04.01		x x x x x x x x AS05.01	VE05.01.01	<input checked="" type="checkbox"/>	rephrased
AS05.05			x x x x x x x x AS05.01, AS05.04, AS05.05			<input checked="" type="checkbox"/> rephrased
AS05.05	TE05.05.01		x x x x x x x x AS05.01	TE05.01.03	<input checked="" type="checkbox"/>	FIPS 140-2 TE includes documentation requirement only
AS05.05	VE05.05.01		x x x x x x x x AS05.01	VE05.01.02	<input checked="" type="checkbox"/>	rephrased
AS05.06			x x x x x x x x AS02.03		<input checked="" type="checkbox"/>	140-2 assertion specifies the maintenance access interface

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.06		TE05.06.01		x	x	x	x	x	x	x	AS02.03		TE02.03.02	<input checked="" type="checkbox"/>	140-2 TE specifies the maintenance access interface
AS05.06		TE05.06.02		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS05.06	VE05.06.01			x	x	x	x	x	x	x	AS02.03	VE02.03.02		<input checked="" type="checkbox"/>	140-2 VE specifies the maintenance access interface only
AS05.07				x	x	x	x	x	x	x	AS02.03			<input checked="" type="checkbox"/>	140-2 AS addresses the maintenance access interface
AS05.07		TE05.07.01		x	x	x	x	x	x	x	AS02.03		TE02.03.02	<input checked="" type="checkbox"/>	140-2 TE addresses the maintenance access interface
AS05.07	VE05.07.01			x	x	x	x	x	x	x	AS02.03	VE02.03.02		<input checked="" type="checkbox"/>	140-2 VE addresses the maintenance access interface
AS05.08				x	x	x	x	x	x	x	AS02.05			<input checked="" type="checkbox"/>	rephrased
AS05.09				x	x	x	x	x	x	x	AS02.07			<input checked="" type="checkbox"/>	rephrased
AS05.09		TE05.09.01		x	x	x	x	x	x	x	AS02.07		TE02.07.01	<input checked="" type="checkbox"/>	140-2 does not include definition
AS05.09		TE05.09.02		x	x	x	x	x	x	x	AS02.07		TE02.07.02	<input checked="" type="checkbox"/>	140-2 TE includes operational test only

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS05.09	VE05.09.01		x x x x x x x AS02.07	VE02.07.01		<input checked="" type="checkbox"/> rephrased
AS05.10			x x x x x x x AS02.07			<input checked="" type="checkbox"/> 140-2 AS specifies zeroization with maintenance access interface
AS05.10		TE05.10.01	x x x x x x x AS02.08		TE02.08.01	<input checked="" type="checkbox"/> rephrased
AS05.10	VE05.10.01		x x x x x x x AS02.08	VE02.08.01		<input checked="" type="checkbox"/> documentation requirement
AS05.11			x x x none			<input type="checkbox"/> new, all embodiments
AS05.12			x x x x x x x AS05.02, AS05.07, AS05.15, AS05.08, AS05.16			<input checked="" type="checkbox"/> production grade components and passivation; all embodiments
AS05.12		TE05.12.01	x x x x x x x AS05.02, AS05.07, AS05.15	TE05.02.01, TE05.07.01, TE05.15.01		<input checked="" type="checkbox"/> production grade components and passivation; all embodiments
AS05.12		TE05.12.02	x x x x x x x AS05.02, AS05.07, AS05.15	TE05.02.02, TE05.07.02, TE05.15.02		<input checked="" type="checkbox"/> production grade components and passivation; all embodiments

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS05.12	VE05.12.01		x x x x x x x x AS05.02, AS05.07, AS05.15, AS05.08, AS05.16	VE05.02.01, VE05.07.01, VE05.15.01, VE05.08.01, VE05.16.01		<input checked="" type="checkbox"/> production grade components and passivation; all embodiments
AS05.13			x x x x x x x x AS02.07			<input checked="" type="checkbox"/> rephrased; all embodiments
AS05.14			x x x x x x x x none			<input type="checkbox"/> new; all embodiments
AS05.15			x x x x x x x x none			<input type="checkbox"/> new; all embodiments
AS05.16			x x x x x x x AS05.03, AS05.09, AS05.19			<input checked="" type="checkbox"/> tamper evidence; all embodiments
AS05.17			x x x x x x none			<input type="checkbox"/> new; all embodiments
AS05.18			x x x x x x AS02.07, AS05.10			<input checked="" type="checkbox"/> tamper response and zeroization circuitry; maintenance access interface; all embodiments

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS05.19			x x x x x AS02.07, AS05.10			<input checked="" type="checkbox"/> tamper response and zeroization circuitry; maintenance access interface; all embodiments
AS05.20			x x x x x AS02.07, AS05.10	VE05.10.01 (item 3)		<input checked="" type="checkbox"/> tamper response and zeroization circuitry operational requirement; all embodiments
AS05.21			x x x x x AS05.11, AS05.21	TE05.11.01, TE05.21.01		<input checked="" type="checkbox"/> ventilation holes and slits; all embodiments
AS05.21	TE05.21.01		x x x x x AS05.11, AS05.21	TE05.11.01, TE05.21.01		<input checked="" type="checkbox"/> ventilation holes and slits; explanatory text deleted; all embodiments
AS05.21	VE05.21.01		x x x x x AS05.21	VE05.21.01, VE05.11.01		<input checked="" type="checkbox"/> ventilation holes and slits; all embodiments
AS05.22			x x x x none			<input type="checkbox"/> new; all embodiments
AS05.23			x x x x AS05.14, AS05.06, AS05.24			<input checked="" type="checkbox"/> covers all embodiments for EFP/EFT
AS05.24			x x x x none			<input type="checkbox"/> new; single-chip

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS05.25			x x x x	AS05.03		<input checked="" type="checkbox"/> single-chip; tamper evident coating from 140-1; 140-2 tamper evident enclosure
AS05.25		TE05.25.01	x x x x	AS05.03	TE05.03.01	<input checked="" type="checkbox"/> single-chip; tamper evident coating from 140-1; 140-2 tamper evident enclosure
AS05.25	VE05.25.01		x x x x	AS05.03	VE05.03.01	<input checked="" type="checkbox"/> single-chip; tamper evident coating from 140-1; 140-2 tamper evident enclosure
AS05.26			x x x x	AS05.03		<input checked="" type="checkbox"/> single-chip; opaque coating or enclosure
AS05.26		TE05.26.01	x x x x	AS05.03	TE05.03.01	<input checked="" type="checkbox"/> single-chip; opaque coating or enclosure
AS05.26	VE05.26.01		x x x x	AS05.03	VE05.03.01	<input checked="" type="checkbox"/> single-chip; opaque coating or enclosure
AS05.27			x x x	none		<input type="checkbox"/> new; single-chip
AS05.28			x x x	AS05.04		<input checked="" type="checkbox"/> single-chip; tamper evident coating

AS2	VE2	TE2	Op 1 2 3 4 S	ME MS AS1	VE1	TE1	M Comment
AS05.28		TE05.28.01	x x x	AS05.04		TE05.04.01	<input checked="" type="checkbox"/> single-chip; tamper evident coating; 140-1 TE split between TE05.28.01 and TE05.28.02
AS05.28		TE05.28.02	x x x	AS05.04		TE05.04.02	<input checked="" type="checkbox"/> single-chip; tamper evident coating; 140-1 TE split between TE05.28.01 and TE05.28.02
AS05.28	VE05.28.01		x x x	AS05.04	VE05.04.01		<input checked="" type="checkbox"/> single-chip; tamper evident coating
AS05.29			x x x	AS05.10	VE05.10.01 (item 2)		<input type="checkbox"/> single chip; new
AS05.29		TE05.29.01	x x x	AS05.10		TE05.10.01	<input type="checkbox"/> new; single chip; documentation requirement
AS05.29		TE05.29.02	x x x	AS05.10		TE02.07.02, TE05.10.01	<input type="checkbox"/> single chip; new
AS05.29		TE05.29.03	x x x	AS05.10		TE05.10.04	<input type="checkbox"/> new; single chip
AS05.29		TE05.29.04	x x x	AS05.10	VE05.10.01 (item 2)		<input type="checkbox"/> new; single chip; documentation requirement

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.29		TE05.29.05	x		x	x	x			AS05.10		TE05.10.04	<input type="checkbox"/>	new; single chip (option 3)
AS05.29		TE05.29.06	x		x	x	x			AS05.10		TE05.10.04	<input type="checkbox"/>	new; single chip (option 3)
AS05.29	VE05.29.01				x	x	x			AS05.10	VE05.10.01(<input type="checkbox"/>	single chip; new item 2)
AS05.29	VE05.29.02				x	x	x			AS05.10	VE05.10.01		<input type="checkbox"/>	single chip; new (item 3)
AS05.30					x	x				none			<input type="checkbox"/>	new
AS05.31					x	x				AS05.05			<input checked="" type="checkbox"/>	single chip; added consequences
AS05.31		TE05.31.01			x	x				AS05.05		TE05.05.01	<input checked="" type="checkbox"/>	single chip; documentation requirement
AS05.31		TE05.31.02	x		x	x				AS05.05		TE05.05.02	<input checked="" type="checkbox"/>	single chip; rephrased #B
AS05.31	VE05.31.01				x	x				AS05.05	VE05.05.01		<input checked="" type="checkbox"/>	single chip; hardness and opaque characteristics only
AS05.32					x	x				AS05.05			<input checked="" type="checkbox"/>	single chip; solvency characteristics

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.32		TE05.32.01			x	x				AS05.05		TE05.05.01	<input checked="" type="checkbox"/>	single chip; solvency characteristics
AS05.32		TE05.32.02	x		x	x				AS05.05		TE05.05.02	<input type="checkbox"/>	single chip; solvency characteristics (item C)
AS05.32	VE05.32.01				x	x				AS05.05	VE05.05.01		<input checked="" type="checkbox"/>	single chip; solvency characteristics
AS05.33			x	x	x	x	x			none			<input type="checkbox"/>	new
AS05.34			x	x	x	x	x			AS05.10			<input checked="" type="checkbox"/>	multiple chip embedded; enclosure or removable cover
AS05.34		TE05.34.01	x	x	x	x	x			AS05.10		TE05.10.01	<input checked="" type="checkbox"/>	multiple chip embedded; enclosure or removable cover
AS05.34	VE05.34.01		x	x	x	x	x			AS05.10	VE05.10.01		<input checked="" type="checkbox"/>	multiple chip embedded; enclosure or removable cover (item 3)
AS05.35			x	x	x	x	x			none			<input type="checkbox"/>	new
AS05.36			x	x	x	x	x			AS05.09 (bullets 1 and 2)			<input checked="" type="checkbox"/>	multiple chip embedded; tamper evident coating or enclosure

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.36		TE05.36.01		x	x	x		x		AS05.09		TE05.09.01	<input checked="" type="checkbox"/>	multiple chip embedded; tamper evident coating or enclosure; documentation
AS05.36		TE05.36.02	x		x	x	x		x	AS05.09		TE05.09.01	<input type="checkbox"/>	multiple chip embedded; tamper evident coating or enclosure
AS05.36	VE05.36.01			x	x	x		x		AS05.09	VE05.09.01		<input checked="" type="checkbox"/>	multiple chip embedded; tamper evident coating or enclosure
AS05.37				x	x	x		x		AS05.10 (items 1 and 2)			<input checked="" type="checkbox"/>	multiple chip embedded; doors or removable cover
AS05.37		TE05.37.01		x	x	x		x		AS05.10		TE05.10.01	<input checked="" type="checkbox"/>	multiple chip embedded; removable enclosure
AS05.37		TE05.37.02		x	x	x		x		none		none	<input type="checkbox"/>	new
AS05.37		TE05.37.03	x		x	x	x		x	none		none	<input type="checkbox"/>	new
AS05.37	VE05.37.01			x	x	x		x		AS05.10 (item 3)	VE05.10.01		<input checked="" type="checkbox"/>	multiple chip embedded; removable enclosure

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.37	VE05.37.02			x	x	x		x			AS05.10	AS05.10.01 (item 1)		<input checked="" type="checkbox"/>	multiple chip embedded; tamper evident coating
AS05.37	VE05.37.03			x	x	x		x		none		none		<input type="checkbox"/>	multiple chip embedded; removable enclosure with locks or seals
AS05.38				x	x			x		none				<input type="checkbox"/>	new
AS05.39				x	x			x			AS05.10			<input checked="" type="checkbox"/>	multiple chip embedded; opaque
AS05.39		TE05.39.01		x	x			x			AS05.10		TE05.10.01	<input checked="" type="checkbox"/>	multiple chip embedded; opaque; 140-1 TE divided among 140-2 TE05.39.01 and TE05.39.02
AS05.39		TE05.39.02		x	x			x			AS05.10		TE05.10.01	<input checked="" type="checkbox"/>	multiple chip embedded; opaque; 140-1 TE divided among 140-2 TE05.39.01 and TE05.39.02
AS05.39		TE05.39.03		x	x			x			AS05.10		TE05.10.01	<input checked="" type="checkbox"/>	multiple chip embedded; opaque

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.39		TE05.39.04		x	x		x			none			<input type="checkbox"/>	new; multiple chip embedded; opaque
AS05.39		TE05.39.05		x	x		x			AS05.10		TE05.10.03	<input checked="" type="checkbox"/>	multiple chip embedded; non-removable enclosure
AS05.39		TE05.39.06	x		x	x		x		AS05.10		TE05.10.02	<input checked="" type="checkbox"/>	multiple chip embedded; opaque potting
AS05.39		TE05.39.07	x		x	x		x		AS05.10		TE05.10.03	<input checked="" type="checkbox"/>	multiple chip embedded; strong enclosure
AS05.39		TE05.39.08	x		x	x		x		AS05.10		TE05.10.04	<input checked="" type="checkbox"/>	multiple chip embedded; removable covers
AS05.39		TE05.39.09	x		x	x		x		AS05.10		TE05.10.04	<input checked="" type="checkbox"/>	multiple chip embedded; removable cover; zeroization
AS05.39		TE05.39.10	x		x	x		x		AS05.10		TE05.10.03	<input checked="" type="checkbox"/>	multiple chip embedded; nonremovable enclosure
AS05.39	VE05.39.01			x	x		x			AS05.10	VE05.10.01 (items 1 and 2)		<input checked="" type="checkbox"/>	multiple chip embedded; opaque

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.40				x		x			none					<input type="checkbox"/>	new
AS05.41				x		x			AS05.12					<input checked="" type="checkbox"/>	multiple chip embedded; tamper detection envelope
AS05.41		TE05.41.01		x		x			AS05.12			TE05.12.01		<input checked="" type="checkbox"/>	multiple chip embedded; tamper detection envelope; explanatory text removed
AS05.41	VE05.41.01			x		x			AS05.12		VE05.12.01			<input checked="" type="checkbox"/>	multiple chip embedded; tamper detection envelope
AS05.42				x		x			AS05.13					<input type="checkbox"/>	multiple chip embedded; tamper response and zeroization circuitry
AS05.43				x		x			AS05.13		VE05.13.01			<input checked="" type="checkbox"/>	multiple chip embedded; tamper response and zeroization circuitry
AS05.44				x		x			AS05.13		VE05.13.01			<input checked="" type="checkbox"/>	multiple chip embedded; tamper response and zeroization circuitry; zeroization

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.44		TE05.44.01		x		x				AS05.13		TE05.13.01	<input checked="" type="checkbox"/>	multiple chip embedded; tamper response and zeroization circuitry; zeroization; documentation only
AS05.44		TE05.44.02	x		x		x			AS05.13		TE05.13.01	<input checked="" type="checkbox"/>	multiple chip embedded; tamper response and zeroization circuitry; zeroization; operational test only
AS05.44	VE05.44.01			x		x				AS05.13	VE05.13.01		<input checked="" type="checkbox"/>	multiple chip embedded; tamper response and zeroization circuitry; zeroization
AS05.45				x		x				AS05.13	VE05.13.01		<input checked="" type="checkbox"/>	multiple chip embedded; tamper response and zeroization circuitry
AS05.46			x	x	x	x		x		none			<input type="checkbox"/>	new
AS05.47			x	x	x	x		x		AS05.17			<input checked="" type="checkbox"/>	multiple chip standalone

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.47		TE05.47.01	x	x	x	x	x			AS05.17		TE05.17.01	<input checked="" type="checkbox"/>	multiple chip standalone (items 1-3)
AS05.47	VE05.47.01		x	x	x	x	x			AS05.17	VE05.17.01		<input checked="" type="checkbox"/>	identical; multiple chip standalone
AS05.48			x	x	x		x			none			<input type="checkbox"/>	new
AS05.49			x	x	x		x			AS05.18			<input checked="" type="checkbox"/>	multiple chip standalone; opaque
AS05.49		TE05.49.01	x	x	x		x			AS05.18		TE05.18.01	<input checked="" type="checkbox"/>	multiple chip standalone; opaque
AS05.49	VE05.49.01		x	x	x		x			AS05.18	VE05.18.01		<input checked="" type="checkbox"/>	identical; multiple chip standalone; opaque
AS05.50			x	x	x		x			AS05.19			<input checked="" type="checkbox"/>	multiple chip standalone; removable enclosure; includes an example
AS05.50		TE05.50.01	x	x	x		x			AS05.19		TE05.19.01	<input checked="" type="checkbox"/>	multiple chip standalone; removable enclosure
AS05.50	VE05.50.01		x	x	x		x			AS05.19	VE05.19.01		<input checked="" type="checkbox"/>	identical; multiple chip standalone; removable enclosure

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.51			x	x			x	none					<input type="checkbox"/>	new
AS05.52			x	x			x	AS05.20					<input checked="" type="checkbox"/>	multiple chip standalone; hard potting material
AS05.52		TE05.52.01	x	x			x	AS05.20			TE05.20.01		<input checked="" type="checkbox"/>	multiple chip standalone; hard potting material
AS05.52		TE05.52.02	x	x			x	AS05.20			TE05.20.02 (option 2)		<input checked="" type="checkbox"/>	multiple chip standalone; hard potting material; documentation
AS05.52		TE05.52.03	x		x	x	x	AS05.20			TE05.20.02		<input checked="" type="checkbox"/>	multiple chip standalone; hard potting material; operational test
AS05.52		VE05.52.01			x	x	x	AS05.20		VE05.20.01			<input checked="" type="checkbox"/>	multiple chip standalone; hard potting material
AS05.52		VE05.52.02			x	x	x	AS05.20		VE05.20.01 (item 1)			<input checked="" type="checkbox"/>	multiple chip standalone; hard potting material
AS05.53			x	x			x	AS05.20					<input checked="" type="checkbox"/>	multiple chip standalone; strong enclosure

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS05.53		TE05.53.01	x x	x AS05.20	TE05.20.01	<input checked="" type="checkbox"/> multiple chip standalone; strong enclosure; documentation
AS05.53		TE05.53.02	x x	x AS05.20	TE05.20.04	<input checked="" type="checkbox"/> multiple chip standalone; removable doors; documentation
AS05.53		TE05.53.03	x x	x AS05.20	TE05.20.01	<input checked="" type="checkbox"/> multiple chip standalone; strong enclosure; documentation
AS05.53		TE05.53.04	x x	x AS05.20	VE05.20.01 none	<input checked="" type="checkbox"/> multiple chip standalone; strong enclosure; documentation
AS05.53		TE05.53.05	x x	x AS05.20	TE05.20.03	<input checked="" type="checkbox"/> multiple chip standalone; strong enclosure; documentation
AS05.53		TE05.53.06	x x	x AS05.20	TE05.20.03	<input checked="" type="checkbox"/> multiple chip standalone; strong enclosure

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.53		TE05.53.07	x		x	x		x		AS05.20		TE05.20.04	<input checked="" type="checkbox"/>	multiple chip standalone; removable doors/covers
AS05.53		TE05.53.08	x		x	x		x		AS05.20		TE05.20.04	<input checked="" type="checkbox"/>	multiple chip standalone; removable doors/covers; zeroization
AS05.53		TE05.53.09	x		x	x		x		AS05.20		AS05.20.04	<input checked="" type="checkbox"/>	multiple chip standalone; removable doors/covers
AS05.53	VE05.53.01			x	x		x		AS05.20	VE05.20.01			<input checked="" type="checkbox"/>	multiple chip standalone; strong enclosure; documentation
AS05.53	VE05.53.02			x	x		x		AS05.20	VE05.20.01 (option 2)			<input checked="" type="checkbox"/>	multiple chip standalone; strong enclosure; documentation
AS05.54			x		x		x		none				<input type="checkbox"/>	new
AS05.55			x		x		x		AS05.22				<input checked="" type="checkbox"/>	multiple chip standalone; tamper detection envelope

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.55		TE05.55.01		x		x		AS05.22			TE05.22.01	<input checked="" type="checkbox"/>	multiple chip standalone; tamper detection envelope; documentation	
AS05.55	VE05.55.01			x		x		AS05.22		VE05.22.01		<input checked="" type="checkbox"/>	multiple chip standalone; tamper detection envelope	
AS05.56	none			x		x		AS05.22			TE05.22.01	<input checked="" type="checkbox"/>	multiple chip standalone; tamper detection envelope	
AS05.57			x		x			AS05.23				<input checked="" type="checkbox"/>	rephrased	
AS05.58		TE05.58.01		x		x		AS05.23			TE05.23.01	<input checked="" type="checkbox"/>	multiple chip standalone; tamper response and zeroization circuitry; documentation; 140-1 requirements in TE05.58.01 and TE05.58.02	
AS05.58		TE05.58.02	x		x		x	AS05.23			TE05.23.01	<input checked="" type="checkbox"/>	multiple chip standalone; tamper response and zeroization circuitry; 140-1 requirements in TE05.58.01 and TE05.58.02	

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.58	none			x			x			AS05.23	VE05.23.01		<input checked="" type="checkbox"/>	multiple chip standalone; tamper response and zeroization circuitry
AS05.58	VE05.58.01			x			x			AS05.23	VE05.23.01		<input checked="" type="checkbox"/>	identical; multiple chip standalone; tamper response and zeroization circuitry
AS05.59				x			x			AS05.20	VE05.20.01 (item 2)		<input checked="" type="checkbox"/>	multiple chip standalone; tamper response and zeroization circuitry
AS05.60				x	x	x	x			AS05.06, AS05.14, AS05.24			<input checked="" type="checkbox"/>	EFP/EFT; combines multiple 140-1 requirements
AS05.60	VE05.60.01			x	x	x	x			AS05.06	VE05.06.01, VE05.14.01, VE05.24.01		<input checked="" type="checkbox"/>	EFP/EFT; combines multiple 140-1 requirements
AS05.61				x	x	x	x			AS05.06	VE05.06.01		<input checked="" type="checkbox"/>	EFP/EFT; tested in AS05.64
AS05.62				x	x	x	x			AS05.06	VE05.06.02		<input checked="" type="checkbox"/>	EFP/EFT
AS05.63				x	x	x	x			AS05.06	VE05.06.02		<input checked="" type="checkbox"/>	EFP; continuous measurement

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.64				x	x	x	x			AS05.06			<input checked="" type="checkbox"/>	EFP; shut down or zeroization
AS05.64		TE05.64.01	x		x	x	x	x		AS05.06		TE05.06.01	<input checked="" type="checkbox"/>	EFP; normal operation (item A)
AS05.64		TE05.64.02	x		x	x	x	x		AS05.06		TE05.06.01	<input checked="" type="checkbox"/>	EFP; shut down or zeroization (item B)
AS05.64		TE05.64.03	x		x	x	x	x		AS05.06		TE05.06.01	<input checked="" type="checkbox"/>	EFP; not functioning (item D)
AS05.64	VE05.64.01			x	x	x	x			AS05.06	VE05.06.02		<input checked="" type="checkbox"/>	EFP; shut down or zeroization
AS05.65				x	x	x	x			AS05.06	VE05.06.02, VE05.05.03		<input checked="" type="checkbox"/>	EFP; documentation
AS05.66				x	x	x	x			AS05.06	VE05.06.03		<input checked="" type="checkbox"/>	EFT; normal operation
AS05.67	none			x	x	x	x			AS05.06	VE05.06.03		<input checked="" type="checkbox"/>	EFT; tested in AS05.68
AS05.68				x	x	x	x			AS05.06		TE05.06.02	<input checked="" type="checkbox"/>	EFT (item 2)
AS05.68		TE05.68.01	x		x	x	x	x		AS05.06		TE05.06.02	<input checked="" type="checkbox"/>	EFT (item 2)
AS05.68		TE05.68.02	x		x	x	x	x		AS05.06		TE05.06.01	<input checked="" type="checkbox"/>	EFT; not operational (item D)

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS05.68	VE05.68.01				x	x	x	x		AS05.06	VE05.06.02		<input checked="" type="checkbox"/>	EFT; documentation
AS05.69					x	x	x	x		AS05.06	VE05.06.01, VE05.06.03		<input checked="" type="checkbox"/>	EFT; documentation
AS06.01			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS06.02			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS06.02	TE06.02.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS06.02	VE06.02.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS06.03			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS06.04			x				x	x	x	AS07.03			<input checked="" type="checkbox"/>	rephrased
AS06.04	TE06.04.01	x	x				x	x	x	AS07.03		TE07.03.01	<input checked="" type="checkbox"/>	rephrased
AS06.04	VE06.04.01		x				x	x	x	AS07.03	VE07.03.01		<input checked="" type="checkbox"/>	removed examples
AS06.05			x				x	x	x	none			<input type="checkbox"/>	new
AS06.05	TE06.05.01	x	x				x	x	x	none		none	<input type="checkbox"/>	new
AS06.05	VE06.05.01		x				x	x	x	none		none	<input type="checkbox"/>	new
AS06.06			x				x	x	x	AS07.04			<input checked="" type="checkbox"/>	rephrased

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS06.06		TE06.06.01	r	x			x	x	x	AS07.04		TE07.04.01	<input checked="" type="checkbox"/>	rephrased - no examples
AS06.06	VE06.06.01			x			x	x	x	AS07.04	VE07.04.01		<input checked="" type="checkbox"/>	rephrased
AS06.07				x	x	x	x	x	x	AS07.01			<input checked="" type="checkbox"/>	protected from unauthorized disclosure and modification
AS06.07		TE06.07.01	x	x	x	x	x	x	x	AS07.01		TE07.01.01	<input checked="" type="checkbox"/>	
AS06.07	VE06.07.01		x	x	x	x	x	x	x	AS07.01	none		<input type="checkbox"/>	new
AS06.08			x	x	x	x	x	x	x	AS07.02			<input checked="" type="checkbox"/>	may statement removed
AS06.08		TE06.08.01	x	x	x	x	x	x	x	AS07.02		TE07.02.01	<input checked="" type="checkbox"/>	rephrased
AS06.08		TE06.08.02	r	x	x	x	x	x	x	AS07.02		TE07.02.02	<input checked="" type="checkbox"/>	rephrased
AS06.08	VE06.08.01		x	x	x	x	x	x	x	AS07.02	VE07.02.01		<input checked="" type="checkbox"/>	rephrased
AS06.09			x		x	x	x			none			<input type="checkbox"/>	new
AS06.10			x		x	x	x			AS07.05			<input type="checkbox"/>	updated to CC
AS06.10		TE06.10.01	x		x	x	x			AS07.05		TE07.05.01,	<input type="checkbox"/>	updated to CC
												TE07.05.02		

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS06.10	VE06.10.01			x			x	x	x	AS07.05	VE07.05.01		<input type="checkbox"/>	updated to CC
AS06.11				x	x	x	x	x	x	AS07.06			<input checked="" type="checkbox"/>	updated to CC
AS06.11		TE06.11.01		x	x	x	x	x	x	AS06.14		TE06.14.01	<input type="checkbox"/>	tested in TE06.14.01
AS06.11		TE06.11.02	r	x	x	x	x	x	x	AS07.06		TE07.06.02	<input checked="" type="checkbox"/>	rephrased
AS06.11		TE06.11.03	x	x	x	x	x	x	x	AS07.06		TE07.06.03	<input checked="" type="checkbox"/>	rephrased
AS06.11	VE06.11.01			x	x	x	x	x	x	AS07.06	VE07.06.01		<input type="checkbox"/>	tested in
AS06.12				x	x	x	x	x	x	AS07.07			<input checked="" type="checkbox"/>	rephrased
AS06.12		TE06.12.01		x	x	x	x	x	x	AS07.07		none	<input type="checkbox"/>	tested in TE06.14.01
AS06.12		TE06.12.02	x	x	x	x	x	x	x	AS07.07		TE07.07.03	<input checked="" type="checkbox"/>	rephrased
AS06.12		TE06.12.03	x	x	x	x	x	x	x	AS07.07		TE07.07.04	<input checked="" type="checkbox"/>	rephrased
AS06.12	VE06.12.01			x	x	x	x	x	x	AS07.07	VE07.07.01		<input type="checkbox"/>	tested in VE06.14.01 VE06.14.01
AS06.13				x	x	x	x	x	x	AS07.09			<input checked="" type="checkbox"/>	rephrased
AS06.13		TE06.13.01		x	x	x	x	x	x	none		none	<input type="checkbox"/>	tested in TE06.14.01
AS06.13		TE06.13.02	x	x	x	x	x	x	x	AS07.09		TE07.09.03	<input checked="" type="checkbox"/>	rephrased

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS06.13		TE06.13.03	x		x	x	x	x	x	x	AS07.09		TE07.09.04	<input checked="" type="checkbox"/>	rephrased
AS06.13	VE06.13.01				x	x	x	x	x	x	none	none		<input type="checkbox"/>	tested in VE06.14.01
AS06.14				x	x	x	x	x	x	x	AS07.11			<input type="checkbox"/>	
AS06.14		TE06.14.01		x	x	x	x	x	x	x	AS07.07, AS07.09, AS07.11		TE07.11.01	<input checked="" type="checkbox"/>	rephrased
AS06.14		TE06.14.02	r	x	x	x	x	x	x	x	AS07.11		TE07.11.02	<input checked="" type="checkbox"/>	rephrased
AS06.14		TE06.14.03	x	x	x	x	x	x	x	x	AS07.11		TE07.11.03	<input checked="" type="checkbox"/>	rephrased
AS06.14	VE06.14.01			x	x	x	x	x	x	x	AS07.07, AS07.06, AS07.09, AS07.11	VE07.06.01, VE07.07.01, VE07.09.01, VE07.11.01		<input checked="" type="checkbox"/>	combines AS06.11, AS06.12, AS06.13 documentation requirements
AS06.15				x	x	x	x	x	x	x	AS07.08			<input checked="" type="checkbox"/>	rephrased
AS06.15		TE06.15.01		x	x	x	x	x	x	x	AS07.08		TE07.08.01	<input checked="" type="checkbox"/>	rephrased
AS06.15		TE06.15.02	x	x	x	x	x	x	x	x	AS07.08		TE07.08.02	<input checked="" type="checkbox"/>	rephrased
AS06.15	VE06.15.01			x	x	x	x	x	x	x	AS07.08	VE07.08.01		<input checked="" type="checkbox"/>	rephrased
AS06.16				x	x	x	x	x	x	x	AS07.10			<input checked="" type="checkbox"/>	

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS06.16		TE06.16.01		x	x	x	x	x	x	x	AS07.10		TE07.10.01	<input checked="" type="checkbox"/>	documentation
AS06.16		TE06.16.02	x	x	x	x	x	x	x	x	AS07.10		TE07.10.02	<input checked="" type="checkbox"/>	
AS06.16	VE06.16.01			x	x	x	x	x	x	x	AS07.10	VE06.07.01		<input checked="" type="checkbox"/>	
AS06.17				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS06.17		TE06.17.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS06.17		TE06.17.02	r	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS06.17	VE06.17.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS06.18				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS06.19				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS06.20				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS06.21				x	x	x	x	x	x	x	AS07.12			<input type="checkbox"/>	CC language
AS06.21		TE06.21.01		x	x	x	x	x	x	x	AS07.12		TE07.12.03	<input type="checkbox"/>	CC language
AS06.21	VE06.21.01			x	x	x	x	x	x	x	AS07.12	VE07.12.01, VE07.12.02		<input type="checkbox"/>	CC language
AS06.22				x	x	x	x	x	x	x	AS07.13			<input checked="" type="checkbox"/>	identical

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS06.22		TE06.22.01			x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS06.22		TE06.22.02	r		x	x	x	x	x	AS07.13		TE07.13.01	<input type="checkbox"/>	updated
AS06.22		TE06.22.03	x		x	x	x	x	x	AS07.13		TE07.13.02	<input type="checkbox"/>	clarified
AS06.22	VE06.22.01				x	x	x	x	x	AS07.13	VE07.13.01		<input checked="" type="checkbox"/>	rephrased
AS06.23					x	x	x	x	x	AS07.14			<input checked="" type="checkbox"/>	
AS06.23		TE06.23.01			x	x	x	x	x	AS07.14		TE07.14.01	<input checked="" type="checkbox"/>	
AS06.23	VE06.23.01				x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS06.24					x	x	x	x	x	AS07.15			<input checked="" type="checkbox"/>	
AS06.24		TE06.24.01			x	x	x	x	x	AS07.15		TE07.15.04	<input checked="" type="checkbox"/>	
AS06.24		TE06.24.02	x		x	x	x	x	x	AS07.15		TE07.15.01	<input checked="" type="checkbox"/>	rephrased
AS06.24		TE06.24.03	r		x	x	x	x	x	AS07.15		TE07.15.02,	<input checked="" type="checkbox"/>	rephrased
AS06.24	VE06.24.01				x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS06.25					x	x	x	x	x	AS07.16			<input type="checkbox"/>	audit significantly revised

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS06.25		TE06.25.01	x x x x x AS07.16		TE07.16.01, <input type="checkbox"/> TE07.16.02, TE07.16.03	audit significantly revised
AS06.25		TE06.25.02 r	x x x x x TE07.16		TE07.16.04	<input type="checkbox"/> significantly revised
AS06.25	VE06.25.01		x x x x x AS07.16	VE07.16.01, VE07.16.02, VE07.16.03		<input type="checkbox"/> audit significantly revised
AS06.26			x x x x none			<input type="checkbox"/> new
AS06.27			x x x x AS07.17			<input type="checkbox"/> CC language
AS06.27		TE06.27.01	x x x x AS07.17		TE07.17.01, <input type="checkbox"/> TE07.17.02	CC language
AS06.27	VE06.27.01		x x x x AS07.17	VE07.17.01		<input type="checkbox"/> CC language
AS07.01			x x x x x x x AS08.02			<input checked="" type="checkbox"/> extended; 140-1 addresses keys, only
AS07.01		TE07.01.01	x x x x x x x AS08.02		TE08.02.01	<input checked="" type="checkbox"/> extended; 140-1 addresses keys, only
AS07.01		TE07.01.02 r	x x x x x x x AS08.02		TE08.02.02	<input checked="" type="checkbox"/> extended; 140-1 addresses keys, only

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS07.01	VE07.01.01		x x x x x x x AS08.02	VE08.02.01		<input checked="" type="checkbox"/> extended; 140-1 addresses keys, only
AS07.02			x x x x x x x AS08.03			<input checked="" type="checkbox"/> rephrased
AS07.02		TE07.02.01	x x x x x x x AS08.03		TE08.03.01	<input checked="" type="checkbox"/> no descriptive text
AS07.02		TE07.02.02 r	x x x x x x x AS08.03		TE08.03.02	<input checked="" type="checkbox"/> rephrased
AS07.02	VE07.02.01		x x x x x x x AS08.03	VE08.03.01		<input checked="" type="checkbox"/> rephrased
AS07.03			x x x x x x x AS08.01			<input checked="" type="checkbox"/> keys, key components, and CSPs; 140-1 addresses keys, only
AS07.03		TE07.03.01	x x x x x x x AS08.01		TE08.01.01	<input checked="" type="checkbox"/> keys, key components, and CSPs; 140-1 addresses keys, only
AS07.03	VE07.03.01		x x x x x x x AS08.01	VE08.01.01		<input checked="" type="checkbox"/> keys, key components, and CSPs; 140-1 addresses keys, only
AS07.04			x x x x x x x none		TE11.01.01	<input type="checkbox"/> tested in AS09.41 - AS09.43
AS07.05			x x x x x x x none		TE11.01.01	<input type="checkbox"/> tested in AS09.28
AS07.06			x x x x x x x none		TE11.01.01	<input type="checkbox"/> new

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS07.07			x x x x x x x x none			<input type="checkbox"/> new
AS07.08			x x x x x x x x none			<input type="checkbox"/> new
AS07.08		TE07.08.01	x x x x x x x x none		none	<input type="checkbox"/> new
AS07.08		TE07.08.02	x x x x x x x x new		new	<input type="checkbox"/> new
AS07.08	VE07.08.01		x x x x x x x x none	none		<input type="checkbox"/> new
AS07.09			x x x x x x x x none			<input type="checkbox"/> new
AS07.09		TE07.09.01	x x x x x x x x none		none	<input type="checkbox"/> new
AS07.09		TE07.09.02	x x x x x x x x none		none	<input type="checkbox"/> new
AS07.09	VE07.09.01		x x x x x x x x none	none		<input type="checkbox"/> new
AS07.10			x x x x x x x x AS08.01			<input checked="" type="checkbox"/> Approved and non-Approved RNGs; 140-1 requires only Approved RNGs
AS07.10		TE07.10.01	x x x x x x x x AS08.01	TE08.01.01	<input checked="" type="checkbox"/>	Approved and non-Approved RNGs; 140-1 requires only Approved RNGs

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS07.10	VE07.10.01		x x x x x x x x AS08.01	VE08.01.01		<input checked="" type="checkbox"/> Approved and non-Approved RNGs; 140-1 requires only Approved RNGs
AS07.11			x x x x x x x x AS08.04			<input checked="" type="checkbox"/> revised
AS07.11		TE07.11.01	x x x x x x x x AS08.04		TE08.04.01	<input checked="" type="checkbox"/> 140-1 requirement split among TE07.11.01 and TE07.11.02
AS07.11		TE07.11.02	x x x x x x x x AS08.04		TE08.04.01	<input checked="" type="checkbox"/> 140-1 requirement split among TE07.11.01 and TE07.11.02
AS07.11	VE07.11.01		x x x x x x x x AS08.04	VE08.04.01		<input checked="" type="checkbox"/> rephrased
AS07.12			x x x x x x x x none			<input type="checkbox"/> new
AS07.13			x x x x x x x x none			<input type="checkbox"/> new
AS07.13		TE07.13.01	x x x x x x x x none		none	<input type="checkbox"/> new
AS07.13		TE07.13.02	x x x x x x x x none		none	<input type="checkbox"/> new
AS07.13	VE07.13.01		x x x x x x x x none	none		<input type="checkbox"/> new
AS07.14			x x x x x x x x AS08.06			<input checked="" type="checkbox"/>

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS07.15			x x x x x x x AS08.07			<input type="checkbox"/> extended
AS07.15		TE07.15.01	x x x x x x x AS08.07		TE08.07.01	<input checked="" type="checkbox"/> no intermediate key gen values
AS07.15		TE07.15.02	x x x x x x x AS08.07		TE08.07.01	<input checked="" type="checkbox"/> no intermediate key gen values
AS07.15		TE07.15.03	r x x x x x x x AS08.07		TE08.07.02	<input checked="" type="checkbox"/> no intermediate key gen values
AS07.15		TE07.15.04	x x x x x x x x AS08.07		TE08.07.02	<input checked="" type="checkbox"/> no intermediate key gen values
AS07.15	VE07.15.01		x x x x x x x AS08.07	VE08.07.01		<input checked="" type="checkbox"/> encrypted and split knowledge
AS07.15	VE07.15.02		x x x x x x x AS08.07	VE08.07.01		<input checked="" type="checkbox"/> intermediate key values
AS07.16			x x x x x x x AS08.01			<input checked="" type="checkbox"/> key generation
AS07.16		TE07.16.01	x x x x x x x AS08.01		TE08.08.01	<input checked="" type="checkbox"/>
AS07.16		TE07.16.02	x x x x x x x none			<input type="checkbox"/> new
AS07.16	VE07.16.01		x x x x x x x AS08.01	VE08.01.01 (item 2)		<input checked="" type="checkbox"/> Approved and non-Approved
AS07.17			x x x x x x x none			<input type="checkbox"/> new

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS07.17		TE07.17.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.17		TE07.17.02		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.17	VE07.17.01			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.18				x	x	x	x	x	x	x	none			<input checked="" type="checkbox"/>	OTAR; 140-1 IG
AS07.18		TE07.18.01		x	x	x	x	x	x	x	none		none	<input checked="" type="checkbox"/>	OTAR; 140-1 IG
AS07.18		TE07.18.02		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	OTAR; 140-1 IG
AS07.18	VE07.18.01			x	x	x	x	x	x	x	none		none	<input checked="" type="checkbox"/>	OTAR; 140-1 IG
AS07.19				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS07.19		TE07.19.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.19		TE07.19.02		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.19	VE07.19.01			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.20				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS07.21				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS07.21		TE07.21.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.21		TE07.21.02		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS07.21	VE07.21.01		x x x x x x x x none	none		<input type="checkbox"/> new
AS07.22			x x x x x x x x none			<input type="checkbox"/> new
AS07.23			x x x x x x x x AS08.06			<input checked="" type="checkbox"/> rephrased
AS07.23		TE07.23.01	x x x x x x x x AS08.06		TE08.06.01	<input checked="" type="checkbox"/> rephrased
AS07.23		TE07.23.02	x x x x x x x x AS08.06		TE08.06.02	<input checked="" type="checkbox"/> identical
AS07.23	VE07.23.01		x x x x x x x x AS08.06	VE08.06.01		<input checked="" type="checkbox"/> rephrased
AS07.24			x x x x x x x x none			<input type="checkbox"/> new
AS07.24		TE07.24.01	x x x x x x x x none		none	<input type="checkbox"/> new
AS07.24		TE07.24.02	x x x x x x x x none		none	<input type="checkbox"/> new
AS07.24	VE07.24.01		x x x x x x x x none	none		<input type="checkbox"/> new
AS07.25			x x x x x x x x AS08.13			<input checked="" type="checkbox"/> clarified
AS07.25		TE07.25.01	x x x x x x x x AS08.13		TE08.13.01	<input checked="" type="checkbox"/> no explanatory text
AS07.25		TE07.25.02 r	x x x x x x x x AS08.13		TE08.13.02	<input checked="" type="checkbox"/> identical
AS07.25	VE07.25.01		x x x x x x x x AS08.13	VE08.13.01		<input checked="" type="checkbox"/> rephrased
AS07.26			x x x x x x x x AS08.11			<input checked="" type="checkbox"/> rephrased

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS07.27			x x x x x x x AS08.12			<input checked="" type="checkbox"/> FIPS 140-1 addresses display of encrypted keys manually entered
AS07.27		TE07.27.01	x x x x x x x AS08.12		TE08.12.01	<input checked="" type="checkbox"/> FIPS 140-1 addresses display of encrypted keys manually entered
AS07.27		TE07.27.02 r	x x x x x x x AS08.12		TE08.12.02	<input checked="" type="checkbox"/> FIPS 140-1 addresses display of encrypted keys manually entered
AS07.27	VE07.27.01		x x x x x x x AS08.12	VE08.12.01		<input checked="" type="checkbox"/> FIPS 140-1 addresses display of encrypted keys manually entered
AS07.28			x x x x x x x AS08.01			<input checked="" type="checkbox"/> key entry and output methods
AS07.28		TE07.28.01	x x x x x x x AS08.09, AS08.10		TE08.09.01, TE08.10.01	<input checked="" type="checkbox"/> rephrased; key entry and output methods
AS07.28		TE07.28.02	x x x x x x x AS08.09, AS08.10		TE08.09.02, TE08.10.02	<input checked="" type="checkbox"/> rephrased; key entry and output methods
AS07.28	VE07.28.01		x x x x x x x AS08.01, AS08.09, AS08.10	VE08.01.01 (item 4), VE08.09.01,		<input checked="" type="checkbox"/> rephrased; key entry and output methods
				VE08.10.01, VE07.09.02		

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS07.29				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS07.29		TE07.29.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.29		TE07.29.02	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.29	VE07.29.01			x	x	x	x	x	x	x	none	none	none	<input type="checkbox"/>	new
AS07.30				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS07.31				x	x	x	x	x			AS08.15			<input checked="" type="checkbox"/>	rewritten
AS07.31		TE07.31.01		x	x	x	x	x			AS08.15		TE08.15.01	<input checked="" type="checkbox"/>	
AS07.31		TE07.31.02		x	x	x	x	x			AS08.15		TE08.15.01	<input checked="" type="checkbox"/>	
AS07.31		TE07.31.03		x	x	x	x	x			TE08.15		TE08.15.02	<input checked="" type="checkbox"/>	
AS07.31		TE07.31.04 r		x	x	x	x	x			AS08.15		TE08.15.03	<input checked="" type="checkbox"/>	
AS07.31	VE07.31.01			x	x	x	x	x			AS08.15	AS08.15.01		<input type="checkbox"/>	tested as part of VE07.28.01
AS07.32				x	x	x	x	x			AS08.16			<input checked="" type="checkbox"/>	authentication only
AS07.32		TE07.32.01		x	x	x	x	x			AS08.16		TE08.16.01,	<input checked="" type="checkbox"/>	authentication only
AS07.32		TE07.32.02 x		x	x	x	x	x			AS08.16		TE08.16.02		
														<input type="checkbox"/>	authentication only

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS07.32		TE07.32.03	x			x	x	x	x	x	AS08.16			<input type="checkbox"/>	authentication only
AS07.32	VE07.32.01				x	x	x	x	x	x	AS08.16	VE08.16.01		<input checked="" type="checkbox"/>	authentication only
AS07.33				x	x	x	x	x	x	x	AS08.16			<input checked="" type="checkbox"/>	direct entry only
AS07.34				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS07.34		TE07.34.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.34		TE07.34.02		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.34	VE07.34.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS07.35				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS07.35		TE07.35.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.35		TE07.35.02		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS07.35	VE07.35.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS07.36				x	x	x	x	x	x	x	AS08.16			<input checked="" type="checkbox"/>	split knowledge
AS07.36		TE07.36.01		x	x	x	x	x	x	x	AS08.16		TE08.16.01	<input checked="" type="checkbox"/>	
AS07.37				x	x	x	x	x	x	x	AS08.17			<input checked="" type="checkbox"/>	key storage of secret and private keys

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS07.38			x x x x x x x x AS08.17			<input checked="" type="checkbox"/> plaintext keys not accessible outside crypto module
AS07.39			x x x x x x x x AS08.18			<input checked="" type="checkbox"/> rephrased
AS07.39		TE07.39.01	x x x x x x x x AS08.18		TE08.18.01	<input checked="" type="checkbox"/> rephrased
AS07.39		TE07.39.02 r	x x x x x x x x AS08.18		TE08.18.02	<input checked="" type="checkbox"/> rephrased
AS07.39	VE07.39.01		x x x x x x x x AS08.18	VE08.18.01		<input checked="" type="checkbox"/> rephrased
AS07.40			x x x x x x x x AS08.01			<input checked="" type="checkbox"/> key storage
AS07.40		TE07.40.01	x x x x x x x x AS08.01		TE08.01.01	<input checked="" type="checkbox"/> key storage
AS07.40	VE07.40.01		x x x x x x x x AS08.01	VE08.01.01 (item 5)		<input checked="" type="checkbox"/> key storage
AS07.41			x x x x x x x x AS08.19			<input checked="" type="checkbox"/> zeroization
AS07.41		TE07.41.01	x x x x x x x x AS08.19		TE08.19.01	<input checked="" type="checkbox"/> 140-2 added rationale requirement
AS07.41		TE07.41.02 r	x x x x x x x x AS08.19		TE08.19.02	<input checked="" type="checkbox"/> 140-1 addresses key zeroization, only
AS07.41		TE07.41.03 r	x x x x x x x x none		none	<input type="checkbox"/> new

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS07.41		TE07.41.04	x	x	x	x	x	x	x	AS08.19		TE08.19.01	<input checked="" type="checkbox"/>	140-2 added rationale requirement; physically/logically protected
AS07.41	VE07.41.01		x	x	x	x	x	x	x	AS08.19	VE08.01.01 (item 6)		<input checked="" type="checkbox"/>	zeroization
AS08.01			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS08.02			x	x	x	x	x	x	x	AS10.01			<input checked="" type="checkbox"/>	radios excluded
AS08.02		TE08.02.01	x	x	x	x	x	x	x	AS10.01		TE10.01.01	<input checked="" type="checkbox"/>	
AS08.02		TE08.02.02	x	x	x	x	x	x	x	AS10.01		TE10.01.01	<input checked="" type="checkbox"/>	
AS08.02	VE08.02.01		x	x	x	x	x	x	x	AS10.01	VE10.01.01		<input checked="" type="checkbox"/>	
AS08.02	VE08.02.02		x	x	x	x	x	x	x	AS10.01	VE10.01.01		<input checked="" type="checkbox"/>	
AS08.03			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS08.04			x	x			x	x	x	AS10.02			<input checked="" type="checkbox"/>	
AS08.04		TE08.04.01	x	x			x	x	x	AS10.02		TE10.02.01	<input checked="" type="checkbox"/>	
AS08.04		TE08.04.02	x	x			x	x	x	none		none	<input checked="" type="checkbox"/>	new
AS08.04	VE08.04.01		x	x			x	x	x	AS10.02	VE10.02.01		<input checked="" type="checkbox"/>	

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS08.05			x	x	x	x	x			AS10.03			<input checked="" type="checkbox"/>	
AS08.05		TE08.05.01	x	x	x	x	x			AS10.03		TE10.03.01	<input checked="" type="checkbox"/>	
AS08.05		TE08.05.02	x	x	x	x	x			none		none	<input type="checkbox"/>	new
AS08.05	VE08.05.01		x	x	x	x	x			AS10.03	VE10.03.01		<input checked="" type="checkbox"/>	
AS09.01			x	x	x	x	x	x	x	AS11.01			<input checked="" type="checkbox"/>	rephrased
AS09.02			x	x	x	x	x	x	x	AS11.01			<input checked="" type="checkbox"/>	power-up self-tests
AS09.03			x	x	x	x	x	x	x	AS11.01			<input checked="" type="checkbox"/>	conditional tests; tested in AS09.07
AS09.04			x	x	x	x	x	x	x	AS11.02			<input checked="" type="checkbox"/>	rephrased
AS09.04		TE09.04.01	x	x	x	x	x	x	x	AS11.02		TE11.02.01	<input checked="" type="checkbox"/>	identical
AS09.04		TE09.04.02	x	x	x	x	x	x	x	AS11.02		TE11.02.02	<input checked="" type="checkbox"/>	identical
AS09.04		TE09.04.03 r	x	x	x	x	x	x	x	AS11.02		TE11.02.03	<input checked="" type="checkbox"/>	tests are mandatory in 140-2. (140-1 results applicable if tests are run.)
AS09.04	VE09.04.01		x	x	x	x	x	x	x	AS11.02	VE11.02.01		<input checked="" type="checkbox"/>	identical

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS09.05			x x x x x x x AS11.03			<input checked="" type="checkbox"/> no crypto functions while in error state, AS11.03 split among AS09.05 and AS09.06
AS09.05		TE09.05.01	x x x x x x x AS11.03		TE11.03.01	<input checked="" type="checkbox"/> 140-1 AS11.03 split among AS09.05 and AS09.06
AS09.05		TE09.05.02	x x x x x x x AS11.03		TE11.03.02	<input checked="" type="checkbox"/> 140-1 AS11.03 split among AS09.05 and AS09.06
AS09.05		TE09.05.03	r x x x x x x x AS11.03		TE11.03.03	<input checked="" type="checkbox"/> 140-1 AS11.03 split among AS09.05 and AS09.06
AS09.05	VE09.05.01		x x x x x x x AS11.03	VE11.03.01		<input checked="" type="checkbox"/> 140-1 AS11.03 split among AS09.05 and AS09.06
AS09.06			x x x x x x x AS11.03			<input checked="" type="checkbox"/> no data output during error state, 140-1 AS11.03 split among AS09.05 and AS09.06
AS09.06		TE09.06.01	x x x x x x x AS11.03		TE11.03.01	<input checked="" type="checkbox"/> 140-1 AS11.03 split among AS09.05 and AS09.06

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS09.06		TE09.06.02	x	x	x	x	x	x	x	x	AS11.03		TE11.03.01	<input checked="" type="checkbox"/>	140-1 AS11.03 split among AS09.05 and AS09.06; data output inhibited
AS09.06	VE09.06.01		x	x	x	x	x	x	x	x	AS11.03	VE11.03.01		<input checked="" type="checkbox"/>	140-1 AS11.03 split among AS09.05 and AS09.06
AS09.07			x	x	x	x	x	x	x	x	AS11.01, AS11.04			<input checked="" type="checkbox"/>	140-2 combines 140-1 requirements
AS09.07		TE09.07.01	x	x	x	x	x	x	x	x	AS11.01		TE11.01.01	<input checked="" type="checkbox"/>	identical; power-up and conditional tests
AS09.07		TE09.07.02	x	x	x	x	x	x	x	x	AS11.04		TE11.04.01	<input checked="" type="checkbox"/>	identical; error condition documentation
AS09.07		TE09.07.03	x	x	x	x	x	x	x	x	AS11.04		TE11.04.02	<input checked="" type="checkbox"/>	error conditions; 140-1 applicable if tests are run
AS09.07	VE09.07.01		x	x	x	x	x	x	x	x	AS11.01	VE11.01.01		<input checked="" type="checkbox"/>	rephrased; power-up and conditional self tests
AS09.07	VE09.07.02		x	x	x	x	x	x	x	x	AS11.04	VE11.04.01		<input checked="" type="checkbox"/>	rephrased; error conditions and resolution

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS09.08			x x x x x x x AS11.05			<input type="checkbox"/> new - Tested in AS09.09
AS09.09			x x x x x x x AS11.06			<input checked="" type="checkbox"/> rephrased
AS09.09		TE09.09.01	x x x x x x x none		none	<input type="checkbox"/> new
AS09.09		TE09.09.02 r	x x x x x x x AS11.06		TE11.06.01	<input checked="" type="checkbox"/> 140-1 TE11.06.01 split among TE09.09.02 and TE09.09.03
AS09.09		TE09.09.03	x x x x x x x AS11.06		TE11.06.02	<input checked="" type="checkbox"/> this TE should be deleted
AS09.09	VE09.09.01		x x x x x x x AS11.06	VE11.06.01		<input checked="" type="checkbox"/> identical
AS09.10			x x x x x x x AS11.07			<input checked="" type="checkbox"/>
AS09.10		TE09.10.01	x x x x x x x AS11.07		TE11.07.01	<input checked="" type="checkbox"/> rephrased
AS09.10		TE09.10.02 r	x x x x x x x AS11.07		TE11.07.02	<input checked="" type="checkbox"/> rephrased
AS09.10	VE09.10.01		x x x x x x x AS11.07	VE11.07.01		<input checked="" type="checkbox"/> identical
AS09.11			x x x x x x x AS11.08			<input checked="" type="checkbox"/> tested in AS06.02
AS09.12			x x x x x x x AS11.09			<input checked="" type="checkbox"/> rephrased
AS09.12		TE09.12.01	x x x x x x x AS11.09		TE11.09.01	<input checked="" type="checkbox"/> rephrased

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS09.12		TE09.12.02	r	x	x	x	x	x	x	AS11.09		TE11.09.02	<input checked="" type="checkbox"/>	clarified
AS09.12	VE09.12.01			x	x	x	x	x	x	AS11.09	VE11.09.01		<input checked="" type="checkbox"/>	rephrased
AS09.13				x	x	x	x	x	x	AS11.05			<input checked="" type="checkbox"/>	rephrased; 140-2 does not include RNG tests
AS09.13		TE09.13.01		x	x	x	x	x	x	AS11.05		TE11.05.01	<input checked="" type="checkbox"/>	140-1 TE11.05.01 split between TE09.13.01 and TE09.13.02
AS09.13		TE09.13.02		x	x	x	x	x	x	AS11.05		TE11.05.01	<input checked="" type="checkbox"/>	140-1 TE11.05.01 split between TE09.13.01 and TE09.13.02
AS09.13	VE09.13.01			x	x	x	x	x	x	AS11.05	VE11.05.01		<input checked="" type="checkbox"/>	140-2 does not include RNG tests
AS09.14				x	x	x	x	x	x	AS11.17			<input checked="" type="checkbox"/>	revised
AS09.14		TE09.14.01		x	x	x	x	x	x	AS11.17		TE11.17.01	<input checked="" type="checkbox"/>	140-1 TE11.16.01 split between TE09.14.01 and TE09.14.02
AS09.14		TE09.14.02		x	x	x	x	x	x	AS11.16		AS11.16.01	<input checked="" type="checkbox"/>	140-1 TE11.16.01 split between TE09.14.01 and TE09.14.02

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS09.14		TE09.14.03	x		x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.14		TE09.14.04			x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.14	VE09.14.01				x	x	x	x	x	AS11.17	AS11.17.01		<input checked="" type="checkbox"/>	documented in VE09.07.01
AS09.14	VE09.14.02				x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS09.15					x	x	x	x		AS11.18			<input checked="" type="checkbox"/>	RNG tests at power-up
AS09.15		TE09.15.01			x	x	x	x		AS11.18		TE11.18.01	<input checked="" type="checkbox"/>	RNG tests at power-up; 140-1 TE11.18.01 split between 140-2 TE09.15.01 and TE09.15.02
AS09.15		TE09.15.02			x	x	x	x		AS11.18		TE11.18.01	<input type="checkbox"/>	RNG tests at power-up; 140-1 TE11.18.01 split between 140-2 TE09.15.01 and TE09.15.02; tested under AS09.28
AS09.15	VE09.15.01				x	x	x	x		AS11.18	VE11.18.01		<input checked="" type="checkbox"/>	RNG tests at power-up
AS09.16					x	x	x	x	x	x	AS11.10		<input checked="" type="checkbox"/>	140-1 AS11.10 split between 140-2 AS09.16 and AS09.17

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS09.16		TE09.16.01	x	x	x	x	x	x	x	x	AS11.10		TE11.10.01	<input checked="" type="checkbox"/>	
AS09.16		TE09.16.02	x	x	x	x	x	x	x	x	AS11.10		TE11.10.02	<input checked="" type="checkbox"/>	rephrased
AS09.16	VE09.16.01		x	x	x	x	x	x	x	x	AS11.10	VE11.10.01		<input checked="" type="checkbox"/>	documentation
AS09.17			x	x	x	x	x	x	x	x	AS11.10			<input checked="" type="checkbox"/>	output from KATs; 140-1 AS11.10 split between 140-2 AS09.16 and AS09.17
AS09.17		TE09.17.01	x	x	x	x	x	x	x	x	AS11.10		TE11.10.01,	<input checked="" type="checkbox"/>	documentation
													TE11.10.02		
AS09.17		TE09.17.02	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.17	VE09.17.01		x	x	x	x	x	x	x	x	AS11.10	VE11.10.01		<input checked="" type="checkbox"/>	140-1 VE11.10.01 split between VE09.17.01 and VE09.17.02; documentation
AS09.17	VE09.17.02		x	x	x	x	x	x	x	x	AS11.10	VE11.10.01		<input checked="" type="checkbox"/>	140-1 VE11.10.01 split between VE09.17.01 and VE09.17.02; documentation
AS09.18			x	x	x	x	x	x	x	x	none			<input type="checkbox"/>	new

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS09.18		TE09.18.01	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.18		TE09.18.02	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.18		TE09.18.03	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.18	VE09.18.01		x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS09.18	VE09.18.02		x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS09.19			x	x	x	x	x	x	x	AS11.12			<input checked="" type="checkbox"/>	rephrased
AS09.19		TE09.19.01	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.19		TE09.19.02	x	x	x	x	x	x	x	AS11.12		TE11.12.01	<input checked="" type="checkbox"/>	identical
AS09.19		TE09.19.03	x	x	x	x	x	x	x	AS11.12		TE11.12.02	<input checked="" type="checkbox"/>	identical
AS09.19	VE09.19.01		x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS09.19	VE09.19.02		x	x	x	x	x	x	x	AS11.12	VE11.12.01		<input checked="" type="checkbox"/>	rephrased
AS09.20			x	x	x	x	x	x	x	AS11.13			<input checked="" type="checkbox"/>	2 independent crypto algo implementations; 140-1 AS11.13 split between AS09.20 and AS09.21
AS09.20		TE09.20.01	x	x	x	x	x	x	x	AS11.13		TE11.13.01	<input checked="" type="checkbox"/>	identical

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS09.20		TE09.20.02	x	x	x	x	x	x	x	x	AS11.13		TE11.13.02	<input checked="" type="checkbox"/>	identical
AS09.20		TE09.20.03	x	x	x	x	x	x	x	x	AS11.13		TE11.13.03	<input checked="" type="checkbox"/>	identical
AS09.20	VE09.20.01		x	x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS09.20	VE09.20.02		x	x	x	x	x	x	x	x	AS11.13	VE11.13.01		<input checked="" type="checkbox"/>	rephrased; documentation
AS09.21			x	x	x	x	x	x	x	x	AS11.13			<input checked="" type="checkbox"/>	test failure conditions; 140-1 AS11.13 split between 140-2 AS09.20 and AS09.21; tested in AS09.20
AS09.22			x	x	x	x	x	x	x	x	AS11.14			<input checked="" type="checkbox"/>	rephrased
AS09.22		TE09.22.01	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.22		TE09.22.02	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	this should be deleted
AS09.22		TE09.22.03	x	x	x	x	x	x	x	x	AS11.14		TE11.14.02	<input checked="" type="checkbox"/>	EDC only
AS09.22		TE09.22.04	x	x	x	x	x	x	x	x	AS11.14		TE11.14.03	<input checked="" type="checkbox"/>	DAC only
AS09.22		TE09.22.05	x	x	x	x	x	x	x	x	AS11.14		TE11.14.04	<input checked="" type="checkbox"/>	digital signature only
AS09.22		TE09.22.06	x	x	x	x	x	x	x	x	AS11.14		TE11.14.05	<input checked="" type="checkbox"/>	identical

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS09.22		TE09.22.07	r	x	x	x	x	x	x	x	AS11.14		TE11.14.06	<input checked="" type="checkbox"/>	identical
AS09.22	VE09.22.01			x	x	x	x	x	x	x	AS11.14	VE11.14.01		<input checked="" type="checkbox"/>	140-1 VE11.14.01 split between VE09.22.01 and VE09.22.02; documentation
AS09.22	VE09.22.02			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	this should be deleted
AS09.22	VE09.22.02			x	x	x	x	x	x	x	AS11.14	VE11.14.01		<input checked="" type="checkbox"/>	140-1 VE11.14.01 split between VE09.22.01 and VE09.22.02; documentation
AS09.23				x	x	x	x	x	x	x	AS11.14			<input checked="" type="checkbox"/>	new; tested in AS09.22
AS09.24				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS09.24		TE09.24.01	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.24	VE09.24.01			x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS09.25				x	x	x	x	x	x	x	AS11.15			<input checked="" type="checkbox"/>	critical functions tests

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS09.26			x x x x x x x AS11.15			<input checked="" type="checkbox"/> other critical function conditional tests; 140-1 AS11.15 split between AS09.25 and AS09.26
AS09.27			x x x x x x x AS11.15			<input checked="" type="checkbox"/> documentation requirement
AS09.27	TE09.27.01		x x x x x x x AS11.15		TE11.15.01	<input checked="" type="checkbox"/>
AS09.27	TE09.27.02		x x x x x x x AS11.15		TE11.15.02	<input checked="" type="checkbox"/> identical
AS09.27	VE09.27.01		x x x x x x x AS11.15	VE11.15.02		<input checked="" type="checkbox"/> critical security functions
AS09.28			x x x x x x x AS11.16			<input checked="" type="checkbox"/> lab RNG tests now required at all 4 levels
AS09.28	TE09.28.01	r	x x x x x x x none		none	<input type="checkbox"/> new
AS09.28	TE09.28.02		x x x x x AS11.16		TE11.16.01	<input checked="" type="checkbox"/> documentation requirement
AS09.28	TE09.28.03		x x x x x AS11.16		TE11.16.02	<input checked="" type="checkbox"/> RNG tests
AS09.28	VE09.28.01		x x x x x AS11.16	VE11.16.01		<input checked="" type="checkbox"/> RNG tests required at levels 3 and 4
AS09.29			x x x x x x x none			<input type="checkbox"/> new

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS09.30			x x x x x x x AS11.19			<input type="checkbox"/> extended
AS09.31			x x x x x x x AS11.19			<input checked="" type="checkbox"/> key transport or encryption
AS09.31		TE09.31.01	x x x x x x x AS11.19		TE11.19.02	<input checked="" type="checkbox"/> key transport or encryption; documentation
AS09.31	VE09.31.01		x x x x x x x AS11.19	VE11.19.01		<input checked="" type="checkbox"/> key transport or encryption; documentation
AS09.32			x x x x x x x x none			<input type="checkbox"/> new; key agreement
AS09.32		TE09.32.01	x x x x x x x x none		none	<input type="checkbox"/> new; key agreement
AS09.32	VE09.32.01		x x x x x x x x none		none	<input type="checkbox"/> new; key agreement
AS09.33			x x x x x x x x AS11.19			<input checked="" type="checkbox"/> digital signatures
AS09.33		TE09.33.01	x x x x x x x x AS11.19		TE09.19.03	<input checked="" type="checkbox"/> digital signatures
AS09.33	VE09.33.01		x x x x x x x x AS11.19	VE11.19.01		<input checked="" type="checkbox"/> digital signatures
AS09.34			x x x x x x x x none			<input type="checkbox"/> new
AS09.35			x x x x x x x x AS11.20			<input checked="" type="checkbox"/> authentication technique

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS09.35		TE09.35.01		x	x	x	x	x	x	x	AS11.20		TE11.20.01	<input checked="" type="checkbox"/>	rephrased
AS09.35		TE09.35.02		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	should be deleted
AS09.35		TE09.35.03		x	x	x	x	x	x	x	AS11.20		TE11.20.02,	<input checked="" type="checkbox"/>	rephrased
													TE11.20.03		
AS09.35		TE09.35.04		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.35		TE09.35.05	r	x	x	x	x	x	x	x	AS11.20		TE11.20.04	<input checked="" type="checkbox"/>	rephrased
AS09.35	VE09.35.01			x	x	x	x	x	x	x	AS11.20	VE11.20.01		<input checked="" type="checkbox"/>	authentication technique
AS09.35	VE09.35.02			x	x	x	x	x	x	x	AS11.20	VE11.20.01		<input checked="" type="checkbox"/>	should be deleted
AS09.36				x	x	x	x	x	x	x	AS11.20			<input type="checkbox"/>	tested in AS09.35
AS09.37				x	x	x	x	x	x	x	AS11.21			<input type="checkbox"/>	new
AS09.38				x	x	x	x	x	x	x	AS11.21			<input checked="" type="checkbox"/>	rephrased
AS09.39				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new, tested in AS09.40
AS09.40				x	x	x	x	x	x	x	AS11.21			<input checked="" type="checkbox"/>	
AS09.40		TE09.40.01		x	x	x	x	x	x	x	AS11.21		TE11.21.01	<input type="checkbox"/>	new
AS09.40		TE09.40.02		x	x	x	x	x	x	x	AS11.21		TE11.21.01	<input checked="" type="checkbox"/>	rephrased

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS09.40		TE09.40.03	x	x	x	x	x	x	x	x	AS11.21		TE11.21.02	<input checked="" type="checkbox"/>	identical
AS09.40		TE09.40.04	x	x	x	x	x	x	x	x	AS11.21		TE11.21.03	<input checked="" type="checkbox"/>	identical
AS09.40	VE09.40.01		x	x	x	x	x	x	x	x	AS11.21	VE11.21.01		<input checked="" type="checkbox"/>	identical
AS09.40	VE09.40.02		x	x	x	x	x	x	x	x	AS11.21	VE11.21.02		<input checked="" type="checkbox"/>	identical
AS09.41			x	x	x	x	x	x	x	x	AS11.21			<input type="checkbox"/>	tested in AS09.42 and AS09.43
AS09.42			x	x	x	x	x	x	x	x	AS11.22			<input checked="" type="checkbox"/>	140-1 AS11.22 has been split into 140-2 AS09.42 and AS09.43; n>15
AS09.42		TE09.42.01	x	x	x	x	x	x	x	x	AS11.22		TE11.22.01	<input checked="" type="checkbox"/>	140-1 AS11.22 has been split into 140-2 AS09.42 and AS09.43, n>15
AS09.42	VE09.42.01		x	x	x	x	x	x	x	x	AS11.22	VE11.22.01		<input checked="" type="checkbox"/>	140-1 AS11.22 has been split into 140-2 AS09.42 and AS09.43, n>15
AS09.43			x	x	x	x	x	x	x	x	AS11.22			<input checked="" type="checkbox"/>	140-1 AS11.22 has been split into 140-2 AS09.42 and AS09.43, n<15

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS09.43		TE09.43.01		x	x	x	x	x	x	x	AS11.22		TE11.22.01	<input checked="" type="checkbox"/>	140-1 AS11.22 has been split into 140-2 AS09.42 and AS09.43, n<15
AS09.43	VE09.43.01			x	x	x	x	x	x	x	AS11.22	VE11.22.01		<input checked="" type="checkbox"/>	140-1 AS11.22 has been split into 140-2 AS09.42 and AS09.43, n<15
AS09.44				x	x	x	x	x	x	x	AS03.10			<input type="checkbox"/>	
AS09.45				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS09.45		TE09.45.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.45		TE09.45.02		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.45		TE09.45.03	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.45	VE09.45.01			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.45	VE09.45.02			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.46				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS09.46		TE09.46.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.46		TE09.46.02		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS09.46		TE09.46.03	r	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.46	VE09.46.01			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.46	VE09.46.02			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS09.47				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new, tested in AS09.45 and AS09.46
AS09.48				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new, tested in AS09.45 and AS09.46
AS10.01				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS10.01	TE10.01.01			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.01	VE10.01.01			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.02				x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS10.02	TE10.02.01			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.02	TE10.02.02			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.02	TE10.02.03			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.02	TE10.02.04			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.02	VE10.02.01			x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS10.02	VE10.02.02		x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS10.03			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS10.03		TE10.03.01	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.03		TE10.03.02	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.03	VE10.03.01		x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.04			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS10.04		TE10.04.01	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.04	VE10.04.01		x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS10.05			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS10.06			x	x	x	x	x	x	x	AS06.03			<input checked="" type="checkbox"/>	extended, hardware and firmware added
AS10.06		TE10.06.01	x	x	x	x	x	x	x	AS06.03		TE06.03.01	<input checked="" type="checkbox"/>	extended, hardware and firmware added
AS10.06	VE10.06.01		x	x	x	x	x	x	x	AS06.03	VE06.03.01		<input checked="" type="checkbox"/>	extended, hardware and firmware added
AS10.07			x	x	x	x	x	x	x	AS06.05, AS06.04			<input checked="" type="checkbox"/>	140-1 assertions are combined

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS10.07		TE10.07.01	x	x	x	x	x	x	x	AS06.04		TE06.04.01	<input checked="" type="checkbox"/>	extended, hardware and firmware added
AS10.07	VE10.07.01		x	x	x	x	x	x	x	AS06.05, AS06.04	VE06.04.01, VE06.05.01		<input type="checkbox"/>	extended
AS10.07	VE10.07.02		x	x	x	x	x	x	x	AS06.04	VE06.04.02		<input checked="" type="checkbox"/>	extended, hardware and firmware added
AS10.08			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS10.08		TE10.08.01	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.08	VE10.08.01		x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS10.09			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new, tested in AS10.10
AS10.10			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS10.10		TE10.10.01	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.10		TE10.10.02	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS10.10	VE10.10.01		x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS10.10	VE10.10.02		x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS10.11			x	x	x	x	x	x	x	none			<input type="checkbox"/>	new, tested in AS10.12 and AS10.13

AS2	VE2	TE2	Op 1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS10.12			x	x	x	x	x			AS06.06			<input checked="" type="checkbox"/>	rephrased
AS10.12		TE10.12.01	x	x	x	x	x			AS06.06		TE10.12.01	<input checked="" type="checkbox"/>	rephrased
AS10.12	VE10.12.01		x	x	x	x	x			AS06.06	VE06.06.01		<input checked="" type="checkbox"/>	rephrased
AS10.13			x	x	x	x	x			none			<input type="checkbox"/>	new
AS10.13		TE10.13.01	x	x	x	x	x			none		none	<input type="checkbox"/>	new
AS10.13	VE10.13.01		x	x	x	x	x			none	none		<input type="checkbox"/>	new
AS10.14			x	x	x	x				none			<input type="checkbox"/>	new
AS10.15			x	x	x	x				AS06.07			<input checked="" type="checkbox"/>	formal model of security policy; 140-1 AS06.07 split between AS10.15 and AS10.16
AS10.15		TE10.15.01	x	x	x	x				AS06.07		TE06.07.01	<input checked="" type="checkbox"/>	rephrased; formal model of security policy
AS10.15	VE10.15.01		x	x	x	x				AS06.07	VE06.07.01		<input checked="" type="checkbox"/>	formal model of security policy

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS10.16			x x x x AS06.07			<input checked="" type="checkbox"/> formal specification language; 140-1 AS06.07 split between AS10.15 and AS10.16
AS10.17			x x x x AS06.08			<input checked="" type="checkbox"/> rephrased
AS10.17	VE10.17.01	TE10.17.01	x x x x AS06.08	TE06.08.01	<input checked="" type="checkbox"/>	rephrased
AS10.17	VE10.17.01		x x x x AS06.08	VE06.08.01	<input checked="" type="checkbox"/>	rephrased
AS10.17	VE10.17.02		x x x x none	none	<input type="checkbox"/>	new
AS10.18			x x x x none		<input type="checkbox"/>	new
AS10.18	TE10.18.01		x x x x none	none	<input type="checkbox"/>	new
AS10.18	VE10.18.01		x x x x none	none	<input type="checkbox"/>	new
AS10.19			x x x x AS06.09			<input checked="" type="checkbox"/> 140-1 addresses software only; 140-2 adds firmware and hardware
AS10.19	TE10.19.01		x x x x AS06.09	TE06.09.01	<input checked="" type="checkbox"/>	140-1 addresses software only; 140-2 adds firmware and hardware

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS10.19	VE10.19.01			x	x	x	x		AS06.09		VE06.09.01		<input checked="" type="checkbox"/>	140-1 addresses software only; 140-2 adds firmware and hardware	
AS10.20				x	x	x	x		AS06.10				<input checked="" type="checkbox"/>	rephrased	
AS10.20		TE10.20.01		x		x	x	x	AS06.10		TE06.10.01	<input checked="" type="checkbox"/>	rephrased		
AS10.20	VE10.20.01			x	x	x	x		AS06.10		VE06.10.01	<input checked="" type="checkbox"/>	rephrased		
AS10.21				x	x	x	x	x	x	x	none		<input type="checkbox"/>	new, tested in AS10.23	
AS10.22				x	x	x	x	x	x	x	x		<input type="checkbox"/>	new, tested in AS10.23	
AS10.23				x	x	x	x	x	x	x	x		<input type="checkbox"/>	new	
AS10.23		TE10.23.01		x	x	x	x	x	x	x	x	none	none	<input type="checkbox"/>	new
AS10.23	VE10.23.01			x	x	x	x	x	x	x	x	none	none	<input type="checkbox"/>	new
AS10.23	VE10.23.02			x	x	x	x	x	x	x	x	none	none	<input type="checkbox"/>	new
AS10.24				x	x	x	x	x	x	x	x	none		<input type="checkbox"/>	new
AS10.25				x	x	x	x	x	x	x	x	none		<input type="checkbox"/>	new
AS10.25		TE10.25.01		x	x	x	x	x	x	x	x	none	none	<input type="checkbox"/>	new

AS2	VE2	TE2	Op	1	2	3	4	S	ME	MS	AS1	VE1	TE1	M	Comment
AS10.25	VE10.25.01		x	x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS10.25	VE10.25.02		x	x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS11.01			x	x	x	x	x	x	x	x	none			<input type="checkbox"/>	new
AS11.01		TE11.01.01	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS11.01		TE11.01.02	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new
AS11.01	VE11.01.01		x	x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS11.01	VE11.01.02		x	x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new
AS12.01			x	x	x	x	x	x	x	x	none			<input type="checkbox"/>	placeholder, Appendix A
AS13.01														<input type="checkbox"/>	this is a placeholder; Appendix B
AS14.01			x	x	x	x	x	x	x	x	A.00			<input type="checkbox"/>	new; security policy
AS14.01		TE14.01	x	x	x	x	x	x	x	x	none		none	<input type="checkbox"/>	new; security policy
AS14.01	VE14.01		x	x	x	x	x	x	x	x	none	none		<input type="checkbox"/>	new; security policy
AS14.02			x	x	x	x	x	x	x	x	A.1			<input type="checkbox"/>	new; security policy
AS14.03			x	x	x	x	x	x	x	x	A.1			<input type="checkbox"/>	new; security policy

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS14.04			x x x x x x A.3.1			<input type="checkbox"/> new; security policy
AS14.05			x x x x x x A.3.1, A.3.2			<input type="checkbox"/> new; security policy; identification and authentication policy
AS14.05		TE14.05.01	x x x x x x x none		none	<input type="checkbox"/> new; security policy; identification and authentication policy
AS14.05		TE14.05.01	x x x x x x x none		none	<input type="checkbox"/> new; security policy; identification and authentication policy
AS14.05	VE14.05.01		x x x x x x x none	none		<input type="checkbox"/> new; security policy; identification and authentication policy
AS14.05	VE14.05.02		x x x x x x x none	none		<input type="checkbox"/> new; security policy; identification and authentication policy
AS14.05	VE14.05.03		x x x x x x x none	none		<input type="checkbox"/> new; security policy; identification and authentication policy
AS14.06			x x x x x x x none			<input type="checkbox"/> new; security policy; access control policy
AS14.07			x x x x x x x A.3.3.1			<input type="checkbox"/> new; security policy; access control policy

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS14.07		TE14.07.01	x x x x x x x x none		none	<input type="checkbox"/> new; security policy; access control policy
AS14.07		TE14.07.02	x x x x x x x x none		none	<input type="checkbox"/> new; security policy; access control policy
AS14.07	VE14.07.01		x x x x x x x x none	none		<input type="checkbox"/> new; security policy; access control policy
AS14.07	VE14.07.02		x x x x x x x x none	none		<input type="checkbox"/> new; security policy; access control policy
AS14.07	VE14.07.03		x x x x x x x x none	none		<input type="checkbox"/> new; security policy; access control policy
AS14.08			x x x x x x x x none			<input type="checkbox"/> new; security policy; physical security policy
AS14.08		TE14.08.01	x x x x x x x x none		none	<input type="checkbox"/> new; security policy; physical security policy
AS14.08	VE14.08.01		x x x x x x x x none	none		<input type="checkbox"/> new; security policy; physical security policy
AS14.08	VE14.08.02		x x x x x x x x none	none		<input type="checkbox"/> new; security policy; physical security policy

AS2	VE2	TE2	Op 1 2 3 4 S ME MS AS1	VE1	TE1	M Comment
AS14.09			x x x x x x x x none			<input type="checkbox"/> new; security policy; mitigation of other attacks
AS14.09		TE14.09.01	x x x x x x x x none		none	<input type="checkbox"/> new; security policy; mitigation of other attacks
AS14.09	VE14.09.01		x x x x x x x x none	none		<input type="checkbox"/> new; security policy; mitigation of other attacks
AS14.09	VE14.09.02		x x x x x x x x none	none		<input type="checkbox"/> new; security policy; mitigation of other attacks